

PTO/SB/21 (6-99)

Approved for use through 09/30/2000. OMB 0651-0031

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE quired to respond to a collection of information unless it displays a valid OMB control number.

		Officer the Paperwork Ne	dadadii ribi ci 1000, iio	persone are required to ree,				
				Application Number			09/978,192	
TRANSMITTAL			Filing Date	-		October 15, 2001		
FORM			First Named Inven	tor		Avi J. Ashkenazi		
(to be used t	for all c	orrespondence after ir	nitial filing)	Group/Art Unit			1646	
,			*	Examiner Name	3.77		Eileen B. O'Hara	
Total Number of F	Pages in	This Submission	166 Attorney Docket Number			39780-2630 P1C9		
			ENCLOSU	RES (check all that app	oly)			
FEE TRANSM	ched		Copy of a	n Assignment s)			After Allowance Communication to Group Appeal Communication to Board of Appeals and Interferences	
Response/Ame		t ·	Licensing-related Papers				Appeal Communication to Group (Appeal Notice, Brief, Reply Brief)	
Version V		rkings Showing	Petition Routing Slip (PTO/SB/69) and Accompanying Petition				Proprietary Information	
	Changes  Affidavits/declaration(s)			Petition to Convert to a Provisional Application			Status Letter	
Extension of Time Request  Information Disclosure Statement			Power of Attorney, by Assignee to Exclusion of Inventor Under 37 C.F.R. §3.71 With Revocation of Prior Powers			ADDITIONAL ENCLOSURE(S) (PLEASE IDENTIFY BELOW):		
Certified Copy of Priority Document(s)						EVIDENCE APPENDIX ITEMS 1-11; AND STAMPED RETURN		
Response to Missing Parts/ Incomplete			Small Entity Statement				POSTCARD	
	Application  Response to Missing			Request for Refund			:	
Parts und 1,52 or 1.	ler 37 C		Remarks					
Copy of Notice		AUTHORIZATION TO CHARGE DEPOSIT ACCOUNT <u>08-1641</u> FOR ANY FEES DUE IN CONNECTION WITH THIS PAPER, REFERENCING ATTORNEY'S DOCKET NO. <u>39780-2630</u> P1C9.						
		S	IGNATURE OF AP	PLICANT, ATTORNEY	OR AGEN	T		
Firm or HELLER EHRMAN LLP BARRIE D. GREENE (Reg. No. 46,740)								
Individual name								
Signature Bri An								
Date FEBRUARY 17, 2006			Customer Number: 3548		489	9		
CERTIFICATE OF EXPRESS MAILING								
I hereby certify that this correspondence is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. §1.10 on the date indicated below and addressed to: MAIL STOP APPEAL BRIEF - PATENTS, Commissioner for Patents, PO Box 1450, Alexandria, Virginia 22313-1450, on this date: FEBRUARY 17, 2006								
				Express Mail Labe	EV 582	621 <u>550</u>	US	
Typed or printed name L. ACOSTA			_ A	···	<del></del>			
Signature 1.0 A		of the		Date	FEBRUARY 17, 2006			

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mail Stop \_\_\_, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Approved for use through 07/31/2006. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

## TRANSMITTAL for FY 2005

Effective 10/01/2003. Patent fees are subject to annual revision.

Applicant claims small entity status. See 37 CFR 1.27

TOTAL AMOUNT OF PAYMENT

FEB 1 7 2006

/A	E00	$\Delta \Delta$
(35.1	500	·W

Complete if Known			
Application Number	09/978,192		
Filing Date	October 15, 2001		
First Named Inventor	Avi J. Ashkenazi		
Examiner Name	Eileen B. O'Hara		
Art Unit	1646		
Attorney Docket No.	39780-2630 P1C9		

METHOD OF PAYMENT (check all that apply)	FEE CALCULATION (continued)				
Check Credit card Money Other None	3. ADDITIONAL FEES				
Deposit Account:	rge Entity   Small Entity				
Donosit	ee Fee Fee Fee ode (\$)	Fee Description Fee Paid			
Account Number 08-1641(39780-2630 P1C9)	051 130 2051 65 S	Surcharge - late filing fee or oath			
Deposit Account HELLER EHRMAN, LLP		Surcharge - late provisional filing fee or cover sheet			
Name The Director is authorized to: (check all that apply)		Non-English specification			
Charge fee(s) indicated below Credit any overpayments	,	For filing a request for ex parte reexamination			
Charge any additional fee(s) or any underpayment of fee(s)		Requesting publication of SIR prior to Examiner action			
Charge fee(s) indicated below, except for the filing fee		Requesting publication of SIR after Examiner action			
to the above-identified deposit account.	251 120 2251 60	Extension for reply within first month			
FEE CALCULATION	252 450 2252 225	Extension for reply within second month			
1. BASIC FILING FEE Large Entity Small Entity	253 1,020 2253 510	Extension for reply within third month			
Fee Fee Fee Fee Description Fee Paid	254 1,590 2254 795	Extension for reply within fourth month			
Code (\$) Code (\$) 1001 300 2001 150 Utility filing fee	255 2,160 2255 1,080	Extension for reply within fifth month			
1002 200 2002 100 Design filing fee	101 500 2401 250	Notice of Appeal			
1003 200 2003 100 Plant filing fee	102 500 2402 250	Filing a brief in support of an appeal 500.00			
1004 300 2004 150 Reissue filing fee	103 1,000 2403 500	Request for oral hearing			
1005 200 2005 100 Provisional filing fee	151 1,510 1451 1,510 I	Petition to institute a public use proceeding			
SUBTOTAL (1) (\$)	152 500 2452 250 I	Petition to revive - unavoidable			
	453 1,500 2453 750 I	Petition to revive - unintentional			
2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE		Utility issue fee (or reissue)			
Extra Claims below Fee Paid	1	Design issue fee			
Total Claims 20** = X = X =	.,,,,,,	Plant issue fee			
Claims - 3** = X = X Multiple Dependent		Petitions to the Commissioner			
		Processing fee under 37 CFR 1.17(q)			
Large Entity   Small Entity Fee Fee Fee Fee Fee Description		Submission of Information Disclosure Stmt			
Code (\$)		Recording each patent assignment per property (times number of properties)			
1202 50 2202 25 Claims in excess of 20 1201 200 2201 100 Independent claims in excess of 3		Filing a submission after final rejection (37 CFR 1.129(a))			
1203 360 2203 180 Multiple dependent claim, if not paid	310 790 2810 395	For each additional invention to be			
1204 200 2204 100 ** Reissue independent claims	,	examined (37 CFR 1.129(b))			
over original patent		Request for Continued Examination (RCE)  Request for expedited examination			
1205 50 2205 25 ** Reissue claims in excess of 20 and over original patent		of a design application			
SUBTOTAL (2) (\$)	Other fee (specify)				
**or number previously paid, if greater; For Reissues, see above	Reduced by Basic Filing Fe	e Paid SUBTOTAL (3) (\$) 500.00			

SUBMITTED BY				(Complete	(if applicable))
Name (Print/Type)	Barrie D. Greene	Registration No. (Attorney/Agent)	46,740	Telephone (650) 324-7000	
Signature	Bu /an	- A 34 9 4 3 1 2 5 1		Date	February 17, 2006

WARNING: Information on this form may become public. Credit card information should not

WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.

This collection of information is required by 37 CFR 1.17 and 1.27. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete. This collection of information is required by 37 CFR 1.17 and 1.27. The information is required to obtain or retain a control of the control of th

FEB 1 7 2006 IN THE UNITED STATES PAT	ENT AND TRADEMARK OFFICE
application of:	) Examiner: O'Hara, Eileen B.
Avi J. ASHKENAZI, et al.	) Art Unit: 1646
Application Serial No. 09/978,192	) Confirmation No: 3437
Filed: October 15, 2001	) Attorney's Docket No. 39780-2630 P1C9
For: SECRETED AND TRANSMEMBRA POLYPEPTIDES AND NUCLEIC ACIDS ENCODING THE SAME	NE ) Customer No. 35489 ) )

EXPRESS MAIL LABEL NO. EV 582 621 550 US DATE MAILED: FEBRUARY 17, 2006

# ON APPEAL TO THE BOARD OF PATENT APPEALS AND INTERFERENCES APPELLANTS' BRIEF

#### MAIL STOP APPEAL BRIEF - PATENTS

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

On July 19, 2005, the Examiner made a final rejection to pending Claims 58-62. A Notice of Appeal was filed on December 19, 2005.

Appellants hereby appeal to the Board of Patent Appeals and Interferences from the last decision of the Examiner.

The following constitutes Appellants' Brief on Appeal.

02/22/2006 AWONDAF1 00000008 081641 09978192

01 FC:1402

500.00 DA

#### 1. REAL PARTY IN INTEREST

The real party in interest is Genentech, Inc., South San Francisco, California, by an assignment of the patent application U.S. Serial No. 09/918,585 recorded July 30, 2001, at Reel 012095 and Frame 0677.

#### 2. RELATED APPEALS AND INTERFERENCES

There are no related appeals or interferences known to Appellants, Appellants' legal representative, or Appellants' assignee that will directly affect or be directly affected by or have a bearing on the Board's decision in the present appeal.

#### 3. STATUS OF CLAIMS

Claims 58-62 are in this application.

Claims 1-57 and 63 are canceled.

Claims 58-62 stand rejected and Appellants appeal the rejection of these claims.

A copy of the rejected claims involved in the present Appeal is provided in the Claims Appendix.

#### 4. STATUS OF AMENDMENTS

There were no amendments to the claims submitted after final rejection. All previous amendments to the claims have been entered.

## 5. SUMMARY OF CLAIMED SUBJECT MATTER

The invention claimed in the present application concerns an isolated antibody that specifically binds to the polypeptide of SEQ ID NO:7 (Claim 58). The invention further provides monoclonal antibodies (Claim 59), humanized antibodies (Claim 60), antibody fragments (Claim 61), and labeled antibodies (Claim 62) that specifically bind to the polypeptide of SEQ ID NO:7.

Support for the preparation and uses of antibodies is found throughout the specification, including, for example, pages 217-225. The preparation of antibodies is described in Example 104, while Example 106 describes the use of the antibodies for purifying the polypeptides to

which they bind. Isolated antibodies are defined in the specification at page 132, lines 29-38. Support for monoclonal antibodies is found in the specification at, for example, page 217, line 30, to page 219, line 11, and Example 104. Support for humanized antibodies is found in the specification at, for example, page 219, line 12, to page 220, line 14. Support for antibody fragments is found in the specification at, for example, page 131, line 29, to page 132, line 22, and page 221, lines 6-34. Support for labeled antibodies is found in the specification at, for example, page 133, lines 1-4, and page 224, line 35, to page 225, line 4.

The polypeptide of SEQ ID NO:7 is designated PRO274, and its amino acid sequence is shown in Figure 4, while the encoding nucleic acid sequence (SEQ ID NO:6) is shown in Figure 3. The specification discloses that various portions of the PRO274 polypeptide possess significant sequence similarity to the seven transmembrane receptor proteins (see, for example, page 2, line 27 to page 3, line 6). The isolation of cDNA clones encoding PRO274 of SEQ ID NO:7 is described in Example 4. Examples 100-103 describe the expression of PRO polypeptides in various host cells, including *E. coli*, mammalian cells, yeast and Baculovirus-infected insect cells. Finally, Example 114, in the specification at page 331, line 23, to page 346, line 4, sets forth a Gene Amplification assay which shows that the PRO274 gene is amplified in the genome of certain human lung and colon cancers (see page Table 9).

The specification discloses that antibodies to PRO polypeptides may be used, for example, in purification of PRO (page 225, lines 5-11 and Example 106), in diagnostic assays for PRO expression (page 190, lines 3-9, and page 224, line 21 to page 225, line 4), as antagonists to PRO (page 198, lines 3-6), and as elements of pharmaceutical compositions for the treatment of various disorders (page 223, line 30, to page 224, line 28).

## 6. GROUNDS OF REJECTION TO BE REVIEWED ON APPEAL

- I. Whether Claims 58-62 satisfy the utility requirement of 35 U.S.C. §101.
- II. Whether Claims 58-62 satisfy the enablement requirement of 35 U.S.C. §112, first paragraph.
- III. Whether Claims 58-62 are patentable under 35 U.S.C. §102(b) over Ho et al., Science, Vol. 289, pp 265-270.

IV. Whether Claims 59-62 are patentable under 35 U.S.C. §103(a) over Ho et al., in view of Janeway et al.

#### 7. ARGUMENT

#### **Summary of the Arguments:**

#### Issue I: Utility

Patentable utility of the PRO274 polypeptide and the antibodies which bind it is based upon the gene amplification data for the gene encoding the PRO274 polypeptide. The specification discloses that the gene encoding PRO274 showed significant amplification, ranging from 2.0 to 3.1 fold, in three different lung primary tumors. The Declaration of Dr. Audrey Goddard, submitted with Appellants' Response filed September 14, 2004, explains that a gene identified as being amplified at least 2-fold by the disclosed gene amplification assay in a tumor sample relative to a normal sample is useful as a marker for the diagnosis of cancer, for monitoring cancer development and/or for measuring the efficacy of cancer therapy.

Accordingly, the Examiner's assertion that "the specification provides data showing a very small increase in DNA copy number, approximately 2-fold, in a few tumor samples for PRO274" (Page 4 of the Office Action mailed July 19, 2005), is both factually and scientifically incorrect. By referring to the 2.0-fold to 3.1-fold amplification of the PRO274 gene in lung tumors as "very small," the Examiner ignores the teachings of an expert declaration without any basis, or without presenting any evidence to the contrary.

The Examiner has asserted that that "it does not necessarily follow that an increase in gene copy number results in increased gene expression and increased protein expression, such that antibodies would be useful diagnostically." (Page 7 of the Office Action mailed May 20, 2004; emphasis added). In support of this assertion, the Examiner cited two references by Pennica et al. and Gygi et al. The Examiner has further cited Hu et al., in support of the assertion that "the literature cautions researchers from drawing conclusions based on small changes in transcript expression levels between normal and cancerous tissue." (Page 7 of the Office Action mailed July 19, 2005).

The Examiner's reference to the lack of necessary correlation or accurate prediction in some of the rejections (as Appellants will discuss in the detailed arguments) clearly shows that the Examiner applied an improper legal standard when making this rejection. The evidentiary standard to be used throughout *ex parte* examination in setting forth a rejection is a preponderance of the totality of the evidence under consideration. Thus, to overcome the presumption of truth that an assertion of utility by the applicant enjoys, the Examiner must establish that it is more likely than not that one of ordinary skill in the art would doubt the truth of the statement of utility. Only after the Examiner has made a proper *prima facie* showing of lack of utility, does the burden of rebuttal shift to the applicant.

In contrast, Appellants have submitted ample evidence to show that, in general, if a gene is amplified in cancer, it is more likely than not that the encoded protein will be expressed at an elevated level. First, the articles by Orntoft *et al.*, Hyman *et al.*, and Pollack *et al.* (made of record in Appellants' Response filed September 14, 2004) collectively teach that <u>in general, gene amplification increases mRNA expression</u>. Second, the Declaration of Dr. Paul Polakis, principal investigator of the Tumor Antigen Project of Genentech, Inc., the assignee of the present application, shows that, <u>in general, there is a correlation between mRNA levels and polypeptide levels</u>. Appellants further note that the sale of gene expression chips to measure mRNA levels is a highly successful business, with a company such as Affymetrix recording 168.3 million dollars in sales of their GeneChip arrays in 2004. Clearly, the research community believes that the information obtained from these chips is useful (i.e., that it is more likely than not informative of the protein level).

Taken together, although there are some examples in the scientific art that do not fit within the central dogma of molecular biology that there is a correlation between DNA, mRNA, and polypeptide levels, these instances are exceptions rather than the rule. In the majority of amplified genes, as exemplified by Orntoft et al., Hyman et al., Pollack et al., and the Polakis Declaration, the teachings in the art overwhelmingly show that gene amplification influences gene expression at the mRNA and protein levels. Therefore, one of skill in the art would reasonably expect in this instance, based on the amplification data for the PRO274 gene, that the

PRO274 polypeptide is concomitantly overexpressed. Thus, the claimed antibodies that bind the PRO274 polypeptide have utility in the diagnosis of cancer.

Even if there is no correlation between gene amplification and increased mRNA/protein expression, (which Appellants expressly do <u>not</u> concede), a polypeptide encoded by a gene that is amplified in cancer would <u>still</u> have a specific, substantial, and credible utility. As evidenced by the Ashkenazi Declaration and the teachings of Hanna and Mornin, simultaneous testing of gene amplification and gene product over-expression enables <u>more accurate tumor classification</u>, even if the gene-product, the protein, is not over-expressed. This leads to better determination of a suitable therapy for the tumor, as demonstrated by the <u>real-world example</u> of the breast cancer marker HER-2/neu.

Accordingly, Appellants submit that when the proper legal standard is applied, one should reach the conclusion that the present application discloses at least one patentable utility for the PRO274 polypeptide and the claimed antibodies which bind it.

#### Issue II: Enablement

Claims 58-62 stand rejected under 35 U.S.C. §112, first paragraph, allegedly "since the claimed invention is not supported by either a specific and substantial asserted utility or a well established utility for the reasons set forth above, one skilled in the art clearly would not know how to use the claimed invention." (Page 9 of the Office Action mailed July 19, 2005).

Appellants submit that, as discussed above, the PRO274 polypeptide and the antibodies that bind it have utility in the diagnosis of cancer. Based on such a utility, one of skill in the art would know exactly how to use the claimed antibodies for diagnosis of cancer, without any undue experimentation.

## Issue III: Anticipation by Ho et al.

Claims 58-62 stand rejected under 35 U.S.C. §102(b) as being anticipated by Ho *et al.*, Science, Vol. 289, pp 265-270, published July 14, 2000.

The instant application claims priority to International Application No.

PCT/US00/03565, which first disclosed the gene amplification results and was filed

February 11, 2000, over <u>five months before</u> the publication date of Ho *et al*. The instant application has not been granted the earlier priority date on the grounds that "the gene

amplification assay fails to disclose a patentable utility for the antibodies to the protein." (Page 10 of the Office Action mailed July 19, 2005). Appellants respectfully submit that as discussed above under Issues I and II, the presently claimed invention is supported by a specific, substantial and credible utility and, therefore, the present specification teaches one of ordinary skill in the art "how to use" the claimed invention without undue experimentation. Accordingly, the instant application is entitled to the effective filing date of February 11, 2000, and thus Ho et al. is not prior art.

## Issue IV: Obviousness over Ho et al. in view of Janeway et al.

Claims 59-62 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Ho *et al.* in view of Immunology, The Immune System in Health and Disease, Third Edition, Janeway and Travers, Ed., 1997.

As discussed above, the instant application is entitled to priority to International Application No. PCT/US00/03565, and to the effective filing date of February 11, 2000. Thus Ho et al. is not prior art.

These arguments are all discussed in further detail below under the appropriate headings.

## ISSUE I: Claims 58-62 satisfy the utility requirement of 35 U.S.C. §101

Claims 58-62 stand rejected under 35 U.S.C. §101 because allegedly "the claimed invention is not supported by either a specific and substantial asserted utility or a well established utility." (Page 2 of the Office Action mailed July 19, 2005).

Appellants submit, for the reasons set forth below, that the specification discloses at least one credible, substantial and specific asserted utility for the claimed antibodies that bind the PRO274 polypeptide.

## A. The Legal Standard for Utility

According to 35 U.S.C. §101:

Whoever invents or discovers any new and *useful* process, machine, manufacture, or composition of matter, or any new and *useful* improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title. (Emphasis added.)

In interpreting the utility requirement, in *Brenner v. Manson*<sup>1</sup> the Supreme Court held that the *quid pro quo* contemplated by the U.S. Constitution between the public interest and the interest of the inventors required that a patent applicant disclose a "substantial utility" for his or her invention, i.e. a utility "where specific benefit exists in currently available form." The Court concluded that "a patent is not a hunting license. It is not a reward for the search, but compensation for its successful conclusion. A patent system must be related to the world of commerce rather than the realm of philosophy."

Later, in *Nelson v. Bowler*<sup>4</sup> the C.C.P.A. acknowledged that tests evidencing pharmacological activity of a compound may establish practical utility, even though they may not establish a specific therapeutic use. The court held that "since it is crucial to provide researchers with an incentive to disclose pharmaceutical activities in as many compounds as possible, we conclude adequate proof of any such activity constitutes a showing of practical utility."<sup>5</sup>

In Cross v. Iizuka<sup>6</sup> the C.A.F.C. reaffirmed Nelson, and added that in vitro results might be sufficient to support practical utility, explaining that "in vitro testing, in general, is relatively less complex, less time consuming, and less expensive than in vivo testing. Moreover, in vitro results with the particular pharmacological activity are generally predictive of in vivo test results, i.e. there is a reasonable correlation there between." The court perceived "No insurmountable difficulty" in finding that, under appropriate circumstances, "in vitro testing, may establish a practical utility."

<sup>&</sup>lt;sup>1</sup> Brenner v. Manson, 383 U.S. 519, 148 U.S.P.Q. (BNA) 689 (1966).

<sup>&</sup>lt;sup>2</sup> Id. at 534, 148 U.S.P.Q. (BNA) at 695.

<sup>&</sup>lt;sup>3</sup> Id. at 536, 148 U.S.P.Q. (BNA) at 696.

<sup>&</sup>lt;sup>4</sup> Nelson v. Bowler, 626 F.2d 853, 206 U.S.P.Q. (BNA) 881 (C.C.P.A. 1980).

<sup>&</sup>lt;sup>5</sup> Id. at 856, 206 U.S.P.Q. (BNA) at 883.

<sup>&</sup>lt;sup>6</sup> Cross v. Iizuka, 753 F.2d 1047, 224 U.S.P.Q. (BNA) 739 (Fed. Cir. 1985).

<sup>&</sup>lt;sup>7</sup> Id. at 1050, 224 U.S.P.Q. (BNA) at 747.

<sup>&</sup>lt;sup>8</sup> *Id*.

The case law has also clearly established that applicants' statements of utility are usually sufficient, unless such statement of utility is unbelievable on its face. The PTO has the initial burden to prove that applicants' claims of usefulness are not believable on their face. In general, an Applicant's assertion of utility creates a presumption of utility that will be sufficient to satisfy the utility requirement of 35 U.S.C. §101, "unless there is a reason for one skilled in the art to question the objective truth of the statement of utility or its scope." 11, 12

Compliance with 35 U.S.C. §101 is a question of fact. <sup>13</sup> The evidentiary standard to be used throughout *ex parte* examination in setting forth a rejection is a preponderance of the totality of the evidence under consideration. <sup>14</sup> Thus, to overcome the presumption of truth that an assertion of utility by the applicant enjoys, the Examiner must establish that it is more likely than not that one of ordinary skill in the art would doubt the truth of the statement of utility. Only after the Examiner made a proper *prima facie* showing of lack of utility, does the burden of rebuttal shift to the applicant. The issue will then be decided on the totality of evidence.

The well established case law is clearly reflected in the Utility Examination Guidelines ("Utility Guidelines")<sup>15</sup>, which acknowledge that an invention complies with the utility requirement of 35 U.S.C. §101, if it has at least one asserted "specific, substantial, and credible utility" or a "well-established utility." Under the Utility Guidelines, a utility is "specific" when it is particular to the subject matter claimed. For example, it is generally not enough to state that a nucleic acid is useful as a diagnostic without also identifying the conditions that are to be diagnosed.

<sup>&</sup>lt;sup>9</sup> In re Gazave, 379 F.2d 973, 154 U.S.P.Q. (BNA) 92 (C.C.P.A. 1967).

<sup>10</sup> Ibid.

<sup>&</sup>lt;sup>11</sup> In re Langer, 503 F.2d 1380,1391, 183 U.S.P.Q. (BNA) 288, 297 (C.C.P.A. 1974).

<sup>&</sup>lt;sup>12</sup> See also In re Jolles, 628 F.2d 1322, 206 U.S.P.Q. 885 (C.C.P.A. 1980); In re Irons, 340 F.2d 974, 144 U.S.P.Q. 351 (1965); In re Sichert, 566 F.2d 1154, 1159, 196 U.S.P.Q. 209, 212-13 (C.C.P.A. 1977).

<sup>&</sup>lt;sup>13</sup> Raytheon v. Roper, 724 F.2d 951, 956, 220 U.S.P.Q. (BNA) 592, 596 (Fed. Cir. 1983) cert. denied, 469 US 835 (1984).

<sup>&</sup>lt;sup>14</sup> In re Oetiker, 977 F.2d 1443, 1445, 24 U.S.P.Q.2d (BNA) 1443, 1444 (Fed. Cir. 1992).

<sup>15 66</sup> Fed. Reg. 1092 (2001).

In explaining the "substantial utility" standard, M.P.E.P. §2107.01 cautions, however, that Office personnel must be careful not to interpret the phrase "immediate benefit to the public" or similar formulations used in certain court decisions to mean that products or services based on the claimed invention must be "currently available" to the public in order to satisfy the utility requirement. "Rather, any reasonable use that an applicant has identified for the invention that can be viewed as providing a public benefit should be accepted as sufficient, at least with regard to defining a 'substantial' utility." Indeed, the Guidelines for Examination of Applications for Compliance With the Utility Requirement, <sup>17</sup> gives the following instruction to patent examiners: "If the applicant has asserted that the claimed invention is useful for any particular practical purpose . . . and the assertion would be considered credible by a person of ordinary skill in the art, do not impose a rejection based on lack of utility."

## B. The Data and Documentary Evidence Supporting a Patentable Utility

Appellants respectfully submit that Appellants rely on the gene amplification data for patentable utility of the claimed antibodies that bind the PRO274 polypeptide, and that the gene amplification data for the gene encoding the PRO274 polypeptide is clearly disclosed in the instant specification under Example 114.

It was well known in the art at the time the invention was made that gene amplification is an essential mechanism for oncogene activation. The gene amplification assay is well-described in Example 114 of the present application. Example 114 discloses that the inventors isolated genomic DNA from a variety of primary cancers and cancer cell lines that are listed in Table 9, including primary lung and colon tumors of the type and stage indicated in Table 8. As a negative control, DNA was isolated from the cells of ten normal healthy individuals, which was pooled and used as a control. Gene amplification was monitored using real-time quantitative TaqMan<sup>TM</sup> PCR. Table 9 shows the resulting gene amplification data. Further, Example 114 explains that the results of TaqMan<sup>TM</sup> PCR are reported in ΔCt units, wherein one unit

<sup>&</sup>lt;sup>16</sup> M.P.E.P. §2107.01.

<sup>&</sup>lt;sup>17</sup> M.P.E.P. §2107 II (B)(1).

corresponds to one PCR cycle or approximately a 2-fold amplification relative to control, two units correspond to 4-fold amplification, 3 units to 8-fold amplification etc.

Appellants respectfully submit that a  $\Delta$ Ct value of at least 1.0, which is a **more than 2-fold increase**, was observed for PRO274 in primary lung tumors LT4, LT16, and LT18. PRO274 showed approximately 1.00-1.61  $\Delta$ Ct units which corresponds to  $2^{1.00}$  - $2^{1.61}$  fold, or 2.0-3.1 fold amplification in three different human primary lung tumors. Accordingly, the present specification clearly discloses overwhelming evidence that the gene encoding the PRO274 polypeptide is significantly amplified in a number of lung tumors.

It is also well known that gene amplification occurs in most solid tumors, and generally is associated with poor prognosis.

In support, Appellants have submitted, in their Response filed September 14, 2004, a Declaration by Dr. Audrey Goddard. Appellants particularly draw the Board's attention to page 3 of the Goddard Declaration which clearly states that:

It is further my considered scientific opinion that an at least **2-fold increase** in gene copy number in a tumor tissue sample relative to a normal (*i.e.*, non-tumor) sample **is significant** and useful in that the detected increase in gene copy number in the tumor sample relative to the normal sample serves as a basis for using relative gene copy number as quantitated by the TaqMan PCR technique as a diagnostic marker for the presence or absence of tumor in a tissue sample of unknown pathology. Accordingly, a gene identified as being amplified at least 2-fold by the quantitative TaqMan PCR assay in a tumor sample relative to a normal sample is **useful as a marker for the diagnosis of cancer**, for monitoring cancer development and/or for measuring the efficacy of cancer therapy. (Emphasis added).

As indicated above, the gene encoding the PRO274 polypeptide shows <u>significantly</u> <u>higher</u> than a two fold amplification in <u>three</u> different lung tumors. In addition, the Goddard Declaration clearly establishes that the TaqMan real-time PCR method described in Example 114 has gained wide recognition for its versatility, sensitivity and accuracy, and is in extensive use for the study of gene amplification. The facts disclosed in the Declaration also confirm that based upon the gene amplification results, one of ordinary skill would find it credible that PRO274 is a diagnostic marker of lung cancer.

The Examiner has asserted that "the specification provides data showing a very small increase in DNA copy number, approximately 2-fold, in a few tumor samples for PRO274." (Page 4 of the Office Action mailed July 19, 2005). The Examiner further asserts that "it was imperative to find evidence in the relevant scientific literature whether or not a small increase in DNA copy number would be considered by the skilled artisan to be predictive of increased mRNA and polypeptide levels." (Page 4 of the Office Action mailed July 19, 2005).

Appellants respectfully submit that the Examiner seems to be applying a heightened utility standard in this instance, which is legally incorrect. Appellants have shown that the gene encoding PRO274 demonstrated <u>significant</u> amplification, from <u>2.0-3.1 fold</u>, in three lung tumors. As explained in the Declaration of Dr. Audrey Goddard (submitted with the Response filed September 14, 2004):

It is further my considered scientific opinion that an at least **2-fold increase** in gene copy number in a tumor tissue sample relative to a normal (*i.e.*, non-tumor) sample **is significant** and useful in that the detected increase in gene copy number in the tumor sample relative to the normal sample serves as a basis for using relative gene copy number as quantitated by the TaqMan PCR technique as a diagnostic marker for the presence or absence of tumor in a tissue sample of unknown pathology. (Emphasis added).

By referring to the 2.0-fold to 3.1-fold amplification of the PRO274 gene in lung tumors as "very small" the Examiner appears to ignore the teachings within an expert's declaration without any basis, or without presenting any evidence to the contrary. Appellants respectfully draw the Examiner's attention to the Utility Examination Guidelines (Part IIB, 66 Fed. Reg. 1098 (2001)) which state that:

"Office personnel must accept an opinion from a qualified expert that is based upon relevant facts whose accuracy is not being questioned; it is improper to disregard the opinion solely because of a disagreement over the significance or meaning of the facts offered".

Thus, barring evidence to the contrary, Appellants maintain that the 2.2 to 3.1-fold amplification disclosed for the PRO274 gene is <u>significant</u> and forms the basis for the utility claimed herein.

The Examiner has further asserted that "[g]iven that PRO274 was amplified in only a very small number of tumors of the same type, the data do not support the implicit conclusion of

the specification that PRO274 shows a positive correlation with lung cancer, much less that the levels of PRO274 would be diagnostic of such." (Page 6 of the Office Action mailed May 20, 2004).

Appellants emphasize that they have shown significant DNA amplification in three out of the lung tumor samples in Table 9, Example 114 of the instant specification. The fact that not all lung tumors tested positive in this study does not make the gene amplification data less significant. As any skilled artisan in the field of oncology would easily appreciate, not all tumor markers are generally associated with every tumor, or even, with most tumors. For example, the article by Hanna and Mornin (submitted with the Response filed September 14, 2004), discloses that the known breast cancer marker HER-2/neu is "amplified and/or overexpressed in 10%-30% of invasive breast cancers and in 40%-60% of intraductal breast carcinoma" (page 1, col. 1). In fact, some tumor markers are useful for identifying rare malignancies. That is, the association of the tumor marker with a particular type of tumor lesion may be rare, or, the occurrence of that particular kind of tumor lesion itself may be rare. In either event, even these rare tumor markers which do not give a positive hit for most common tumors, have great value in tumor diagnosis, and consequently, in tumor prognosis. The skilled artisan would certainly know that such tumor markers are useful for better classification of tumors. Therefore, whether the PRO274 gene is amplified in three lung tumors or in all lung tumors is not relevant to its identification as a tumor marker, or its patentable utility. Rather, the fact that the amplification data for PRO274 is considered significant is what lends support to its usefulness as a tumor marker.

The Examiner has asserted that "[t]he data presented in the specification were not corrected for an euploidy" and cites a reference by Sen *et al.* in support of the assertion that "[a] slight amplification of a gene does not necessarily mean overexpression in a cancer tissue, but can merely be an indication that the cancer tissue is an euploid." (Page 6 of the Office Action mailed May 20, 2005).

Appellants submit that it is known in the art that detection of gene amplification can be used for cancer diagnosis regardless of whether the increase in gene copy number results from intrachromosomal changes or from chromosomal aneuploidy. As explained by Dr. Ashkenazi in his Declaration (submitted with Appellants' Response filed September 14, 2004),

An increase in gene copy number can result not only from intrachromosomal changes but also from chromosomal aneuploidy. It is important to understand that detection of gene amplification can be used for cancer diagnosis even if the determination includes measurement of chromosomal aneuploidy. Indeed, as long as a significant difference relative to normal tissue is detected, it is irrelevant if the signal originates from an increase in the number of gene copies per chromosome and/or an abnormal number of chromosomes.

Hence, Appellants submit that gene amplification of a gene, whether by an uploidy or any other mechanism, is useful as a diagnostic marker.

The Examiner has asserted that "[o]ne skilled in the art would do further research to determine whether or not the PRO274 polypeptide levels increased significantly in the tumor samples. The requirement for such further research makes it clear that the asserted utility is not yet in currently available form, i.e., it is not substantial." (Page 4 of the Office Action mailed July 19, 2005).

As discussed above, M.P.E.P. §2107.01 cautions Office personnel not to interpret the phrase "immediate benefit to the public" or similar formulations used in certain court decisions to mean that products or services based on the claimed invention must be "currently available" to the public in order to satisfy the utility requirement. "Rather, any reasonable use that an applicant has identified for the invention that can be viewed as providing a public benefit should be accepted as sufficient, at least with regard to defining a 'substantial' utility." Indeed, the Guidelines for Examination of Applications for Compliance With the Utility Requirement, gives the following instruction to patent examiners: "If the applicant has asserted that the claimed invention is useful for any particular practical purpose . . . and the assertion would be considered credible by a person of ordinary skill in the art, do not impose a rejection based on lack of utility."

Appellants' position is based on the overwhelming evidence from gene amplification data disclosed in the specification which clearly indicate that the gene encoding PRO274 is significantly amplified in certain lung tumors. Based on the working hypothesis among those

<sup>&</sup>lt;sup>18</sup> M.P.E.P. §2107.01.

<sup>&</sup>lt;sup>19</sup> M.P.E.P. §2107 II(B)(1).

skilled in the art that <u>if a gene is amplified in cancer</u>, the encoded protein is likely to be expressed at an elevated level, one skilled in the art would simply accept that since the PRO274 gene is amplified, the PRO274 polypeptide would be more likely than not over-expressed. Thus data relating to PRO274 polypeptide expression may be used for the <u>same diagnostic and prognostic purposes</u> as data relating to PRO274 gene expression. Therefore, based on the disclosure in the specification, <u>no further research</u> would be necessary to determine how to use the claimed antibodies that bind to the PRO274 polypeptide, because the current invention is fully enabled by the disclosure of the present application.

Accordingly, Appellants submit that based on the general knowledge in the art at the time the invention was made and the teachings in the specification, the specification provides clear guidance as to how to interpret and use the data relating to PRO274 polypeptide expression and that the claimed antibodies which bind the PRO274 polypeptide have utility in the diagnosis of cancer.

## C. A prima facie case of lack of utility has not been established

The Examiner has asserted that "it does not necessarily follow that an increase in gene copy number results in increased gene expression and increased protein expression, such that antibodies would be useful diagnostically." (Page 7 of the Office Action mailed May 20, 2004). In support of these assertions, the Examiner referred to Pennica *et al.* and contended that "Pennica *et al.* was cited as evidence showing a lack of correlation between gene (DNA) amplification and mRNA levels." (Page 4 of the Office Action mailed July 19, 2005). The Examiner further referred to Gygi *et al.*, and asserted that "Gygi *et al.* was cited as providing evidence that polypeptide levels cannot be accurately predicted from mRNA levels." (Page 4 of the Office Action mailed July 19, 2005).

As a preliminary matter, Appellants respectfully submit that it is not a legal requirement to establish that gene amplification "necessarily" results in increased expression at the mRNA and polypeptide levels, or that protein levels can be "accurately predicted." As discussed above, the evidentiary standard to be used throughout *ex parte* examination of a patent application is a preponderance of the totality of the evidence under consideration. Accordingly, Appellants submit that in order to overcome the presumption of truth that an assertion of utility by the

applicant enjoys, the Examiner must establish that **it is more likely than not** that one of ordinary skill in the art would doubt the truth of the statement of utility. Therefore, <u>it is not legally required that there be a "necessary" correlation between the data presented and the claimed subject matter.</u> The law requires only that one skilled in the art should accept that such a correlation is <u>more likely than not to exist</u>. Appellants respectfully submit that when the proper evidentiary standard is applied, a correlation must be acknowledged.

The Examiner cited the abstract of Pennica *et al.* for its disclosure that "WISP-1 gene amplification and overexpression in human colon tumors showed a correlation between DNA amplification and over-expression, whereas overexpression of WISP-3 RNA was seen in the absence of DNA amplification. In contrast, WISP-2 DNA was amplified in colon tumors, but its mRNA expression was significantly reduced in the majority of tumors compared with expression in normal colonic mucosa from the same patient." From this, the Examiner correctly concluded that increased copy number does not *necessarily* result in increased polypeptide expression. The standard, however, is not absolute certainty.

In fact, as noted even in Pennica et al., "[a]n analysis of WISP-1 gene amplification and expression in human colon tumors showed a correlation between DNA amplification and over-expression..." (Pennica et al., page14722, left column, first full paragraph, emphasis added). Thus the findings of Pennica et al. with respect to WISP-1 support Appellants' arguments. In the case of WISP-3, the authors report that there was no change in the DNA copy number, but there was a change in mRNA levels. This apparent lack of correlation between DNA and mRNA levels is not contrary to Appellants' assertion that a change in DNA copy number generally leads to a change in mRNA level. Appellants are not attempting to predict the DNA copy number based on changes in mRNA level, and Appellants have not asserted that the only means for changing the level of mRNA is to change the DNA copy number. Therefore a change in mRNA without a change in DNA copy number is not contrary to Appellants' assertions.

The fact that the single WISP-2 gene did not show the expected correlation of gene amplification with the level of mRNA/protein expression does not establish that it is more likely than not, in general, that such correlation does not exist. The Examiner has not shown whether the lack or correlation observed for the WISP-2 gene is typical, or is merely a discrepancy, <u>an</u>

exception to the rule of correlation. Indeed, the working hypothesis among those skilled in the art is that, if a gene is amplified in cancer, the encoded protein is likely to be expressed at an elevated level, as was demonstrated for WISP-1.

Accordingly, Appellants respectfully submit that Pennica *et al.* teaches nothing conclusive regarding the absence of correlation between amplification of a gene and over-expression of the encoded WISP polypeptide. More importantly, the teaching of Pennica *et al.* is specific to *WISP* genes. Pennica *et al.* has no teaching whatsoever about the correlation of gene amplification and protein expression <u>in general</u>.

The Examiner further cited the Gygi *et al.* reference to establish that "the protein levels cannot be accurately predicted from the level of the corresponding mRNA transcript." The Examiner adds that "Gygi *et al.* ... studied over 150 proteins... and found no strong correlation between proteins and transcript levels." (Page 7 of the Office Action mailed May 20, 2004).

Appellants respectfully traverse and point out that, on the contrary, Gygi et al. never indicate that the correlation between mRNA and protein levels does not exist. Gygi et al. only state that the correlation may not be sufficient in accurately predicting protein level from the level of the corresponding mRNA transcript (Emphasis added) (see page 1270, Abstract). This result is expected, since there are many factors that determine translation efficiency for a given transcript, or the half-life of the encoded protein. Not surprisingly, Gygi et al. concluded that protein levels cannot always be accurately predicted from the level of the corresponding mRNA transcript in a single cellular stage or type when looking at the level of transcripts across different genes.

Importantly, Gygi et al. did not say that for a single gene, a change in the level of mRNA transcript is not positively correlated with a change in the level of protein expression. Appellants have asserted that increasing the level of mRNA for a particular gene leads to a corresponding increase for the encoded protein. Gygi et al. did not study this issue and says absolutely nothing about it. One cannot look at the level of mRNA across several different genes to investigate whether a change in the level of mRNA for a particular gene leads to a change in the level of protein for that gene. Therefore, Gygi et al. is not inconsistent with or contradictory to the utility of the instant claims, and offers no support for the PTO's rejection of Appellants' asserted utility.

Furthermore, Appellants note that contrary to the Examiner's statement, the Gygi data indicate a general trend of correlation between protein [expression] and transcript levels (Emphasis added). For example, as shown in Figure 5, an mRNA abundance of 250-300 copies /cell correlates with a protein abundance of 500-1000 x 10³ copies/cell. An mRNA abundance of 100-200 copies/cell correlates with a protein abundance of 250-500 x 10³ copies/cell (emphasis added). Therefore, high levels of mRNA generally correlate with high levels of proteins. In fact, most data points in Figure 5 did not deviate or scatter away from the general trend of correlation. Thus, the Gygi data meets the "more likely than not standard" and shows that a positive correlation exists between mRNA and protein. Therefore, Appellants submit that the Examiner's rejection is based on a misrepresentation of the scientific data presented in Gygi et al.

Gygi et al. may teach that protein levels cannot be "accurately predicted" from mRNA levels in the sense that the exact numerical amounts of protein present in a tissue cannot be determined based upon mRNA levels. Appellants respectfully submit that the Office Action's emphasis on the need to "accurately predict" protein levels based on mRNA levels misses the point. The asserted utility for the claimed polypeptides is in the diagnosis of cancer. What is relevant to use as a cancer diagnostic is relative levels of gene or protein expression, not absolute values, that is, that the gene or protein is differentially expressed in tumors as compared to normal tissues. Appellants need only show that there is a correlation between DNA, mRNA, and protein levels, such that gene amplification and mRNA overexpression generally predict protein overexpression. A showing that mRNA levels can be used to "accurately predict" the precise levels of protein expression is not required.

In conclusion, the Examiner has <u>not</u> shown that a lack of correlation between gene amplification: polypeptide over-expression, as observed for the *WISP-2* gene, is typical. In fact, contrary to what the Examiner contends, the art indicates that, if a gene is amplified in cancer, it is **more likely than not** that the encoded protein will be expressed at an elevated level. As noted even in Pennica *et al.*, a correlation between DNA amplification: polypeptide over-expression was observed in the case of *WISP-1* and similarly, in Gygi *et al.*, **most genes** showed a correlation between mRNA levels and protein levels. Since the standard is <u>not</u> absolute certainty, a *prima facie* showing of lack of utility has not been made in this instance.

The Examiner further cited Hu *et al.* to the effect that genes displaying a 5-fold change or less in mRNA expression in tumors compared to normal showed no evidence of a correlation between altered gene expression and a known role in the disease. However, among genes with a 10-fold or more change in expression level, there was a strong and significant correlation between expression level and a published role in the disease. (Page7 of the Office Action mailed July 19, 2005).

Appellants first note that the title of Hu et al. is "Analysis of Genomic and Proteomic Data Using Advanced Literature Mining." As the title clearly suggests, the conclusion suggested by Hu et al. is merely based on a statistical analysis of the information disclosed in the published literature. As Hu et al. states, "We have utilized a computational approach to literature mining to produce a comprehensive set of gene-disease relationships." In particular, Hu et al. relied on the MedGene Database and the Medical Subject Heading (MeSH) files to analyze the gene-disease relationship. More specifically, Hu et al. "compared the MedGene breast cancer gene list to a gene expression data set generated from a micro-array analysis comparing breast cancer and normal breast tissue samples." (See page 408, right column). Therefore, Appellants first submit that the reference by Hu et al. only studies the statistical analysis of micro-array data and not gene amplification data. Thus their findings would not be directly applicable to gene amplification data.

According to Hu et al., "different statistical methods" were applied to "estimate the strength of gene-disease relationships and evaluated the results." (See page 406, left column, emphasis added). Using these different statistical methods, Hu et al. "[a]ssessed the relative strengths of gene-disease relationships based on the frequency of both co-citation and single citation." (See page 411, left column). It is well known in the art that various statistical methods allow different variables to be manipulated to affect the outcome. For example, the authors admit, "Initial attempts to search the literature using" the list of genes, gene names, gene symbols, and frequently used synonyms, generated by the authors "revealed several sources of false positives and false negatives." (See page 406, right column). The authors further admit that the false positives caused by "duplicative and unrelated meanings for the term" were "difficult to manage." Therefore, in order to minimize such false positives, Hu et al. disclose

that these terms "had to be eliminated entirely, thereby reducing the false positive rate <u>but</u> <u>unavoidably under-representing some genes.</u>" *Id.* Hence, Appellants respectfully submit that in order to minimize the false positives and negatives in their analysis, Hu *et al.* manipulated various aspects of the input data.

Appellants further submit that the statistical analysis by Hu *et al.* is not a reliable standard because the frequency of citation reflects only the current research interest of a molecule rather than the true biological function of the molecule. Indeed, the authors acknowledge that "[r]elationship established by frequency of co-citation do not necessarily represent a true biological link." (See page 411, right column). One would expect that genes with the greatest change in expression in a disease would be the first targets of research, and therefore have the strongest known relationship to the disease as measured by the number of publications reporting a connection with the disease. The correlation reported in Hu only indicates that the greater the change in expression level, the more likely it is that there is a <u>published or known role</u> for the gene in the disease, as found by their automated literature-mining software. Thus, Hu's results merely reflect a bias in the literature toward studying the most prominent targets, and say nothing regarding the ability of a gene that is 2-fold or more differentially expressed in tumors to serve as a disease marker.

Even assuming that Hu *et al.* provide evidence to support a true relationship, the conclusion in Hu *et al.* only applies to a specific type of breast tumor (estrogen receptor (ER)-positive breast tumor) and can not be generalized as a principle governing microarray study of breast cancer in general, let alone the various other types of cancer genes in general. In fact, even Hu *et al.* admit that., "[i]t is likely that this threshold will change depending on the disease as well as the experiment. Interestingly, the observed correlation was only found among ER-positive (breast) tumors not ER-negative tumors." (See page 412, left column). Therefore, based on these findings, the authors add, "This may reflect a bias in the literature to study the more prevalent type of tumor in the population. Furthermore, this emphasizes that caution must be taken when interpreting experiments that may contain subpopulations that behave very differently." *Id.* (Emphasis added).

More importantly, Hu et al. did not look for a correlation between changes in mRNA and changes in protein levels, and therefore their results are not contrary to Appellants' assertion that there is a correlation between the two. Appellants are not relying on any "biological role" that the PRO274 polypeptide has in cancer for its asserted utility. Instead, Appellants are relying on the amplification of the gene encoding PRO274 in certain tumors compared to their normal tissue counterparts. Nowhere in Hu does it say that a lack of correlation in their study means that genes with a less than five-fold change in level of expression in cancer cannot serve as a diagnostic marker of cancer.

In summary, Appellants respectfully submit that the Examiner has <u>not</u> shown that a <u>change in gene expression level in tumor as compared to normal tissue</u> is not correlated with a change in protein expression. The Patent Office has failed to meet its initial burden of proof that Appellants' claims of utility are not substantial or credible. The arguments presented by the Examiner in combination with the Pennica *et al.*, Gygi *et al.* and Hu *et al.* articles do not provide sufficient reasons to doubt the statements by Appellants that PRO274 has utility. As discussed above, the law does not require that gene amplification "necessarily" results in increased expression at the mRNA and polypeptide levels. Therefore, Appellants submit that the Examiner's reasoning is based on a misrepresentation of the scientific data presented in the above cited references and application of an improper, heightened legal standard. In fact, contrary to what the Examiner contends, the art indicates that if a gene is amplified in cancer, it is more likely than not that the encoded protein will be expressed at an elevated level.

## D. <u>It is "more likely than not" for amplified genes to have increased mRNA and protein levels</u>

Appellants have submitted ample evidence to show that, in general, if a gene is amplified in cancer, it is more likely than not that the encoded protein will be expressed at an elevated level. First, the articles by Orntoft *et al.*, Hyman *et al.*, and Pollack *et al.*, (made of record in Appellants' Response filed September 14, 2004) collectively teach that <u>in general, gene amplification increases mRNA expression</u>. Second, the Declaration of Dr. Paul Polakis, principal investigator of the Tumor Antigen Project of Genentech, Inc., the assignee of the present application, shows that, <u>in general, there is a correlation between mRNA levels and</u>

<u>polypeptide levels</u>. Thus, taken together, all of the submitted evidence supports Appellants' position that gene amplification is more likely than not predictive of increased mRNA and polypeptide levels.

Appellants submit that there are numerous articles which show that generally, if a gene is amplified in cancer, it is more likely than not that the mRNA transcript will be expressed at an elevated level. For example, Orntoft et al. (Mol. and Cell. Proteomics, 2002, vol. 1, pages 37-45 - made of record in Appellants' Response filed September 14, 2004) studied transcript levels of 5600 genes in malignant bladder cancers, many of which were linked to the gain or loss of chromosomal material using an array-based method. Orntoft et al. showed that there was a gene dosage effect and taught that "in general (18 of 23 cases) chromosomal areas with more than 2fold gain of DNA showed a corresponding increase in mRNA transcripts" (see column 1, abstract). In addition, Hyman et al. (Cancer Res., 2002, vol. 62, pages 6240-45 - made of record in Appellants' Response filed September 14, 2004) showed, using CGH analysis and cDNA microarrays which compared DNA copy numbers and mRNA expression of over 12,000 genes in breast cancer tumors and cell lines, that there was "evidence of a prominent global influence of copy number changes on gene expression levels." (See page 6244, column 1, last paragraph). Additional supportive teachings were also provided by Pollack et al., (PNAS, 2002, vol. 99, pages 12963-12968 - made of record in Appellants' Response filed September 14, 2004) who studied a series of primary human breast tumors and showed that "...62% of highly amplified genes show moderately or highly elevated expression, and DNA copy number influences gene expression across a wide range of DNA copy number alterations (deletion, low-, mid- and highlevel amplification), and that on average, a 2-fold change in DNA copy number is associated with a corresponding 1.5-fold change in mRNA levels." Thus, these articles collectively teach that in general, gene amplification increases mRNA expression.

In addition, in their Response filed September 14, 2004, Appellants submitted a Declaration by Dr. Polakis, principal investigator of the Tumor Antigen Project of Genentech, Inc., the assignee of the present application, to show that <u>mRNA expression correlates well with protein levels, in general.</u> As Dr. Polakis explains, the primary focus of the microarray project was to identify tumor cell markers useful as targets for both the diagnosis and treatment of cancer

in humans. The scientists working on the project extensively rely on results of microarray experiments in their effort to identify such markers. As Dr. Polakis explains, using microarray analysis, Genentech scientists have identified approximately 200 gene transcripts (mRNAs) that are present in human tumor cells at significantly higher levels than in corresponding normal human cells. To the date of the Declaration, they have generated antibodies that bind to about 30 of the tumor antigen proteins expressed from these differentially expressed gene transcripts and have used these antibodies to quantitatively determine the level of production of these tumor antigen proteins in both human cancer cells and corresponding normal cells. Having compared the levels of mRNA and protein in both the tumor and normal cells analyzed, they found a very good correlation between mRNA and corresponding protein levels. Specifically, in approximately 80% of their observations they have found that increases in the level of a particular mRNA correlates with changes in the level of protein expressed from that mRNA. While the proper legal standard is to show that the existence of correlation between mRNA and polypeptide levels is more likely than not, the showing of approximately 80% correlation for the molecules tested according to the Polakis Declaration greatly exceeds this legal standard. Based on these experimental data and his vast scientific experience of more than 20 years, Dr. Polakis states that, for human genes, increased mRNA levels typically correlate with an increase in abundance of the encoded protein. He further confirms that "it remains a central dogma in molecular biology that increased mRNA levels are predictive of corresponding increased levels of the encoded protein."

Appellants further note that the sale of gene expression chips to measure mRNA levels is a highly successful business, with a company such as Affymetrix recording 168.3 million dollars in sales of their GeneChip arrays in 2004. Clearly, the research community believes that the information obtained from these chips is useful (i.e., that it is more likely than not informative of the protein level).

Taken together, although there are some examples in the scientific art that do not fit within the central dogma of molecular biology that there is a correlation between polypeptide and mRNA levels, these instances are exceptions rather than the rule. In the majority of amplified genes, the teachings in the art, as exemplified by Orntoft et al., Hyman et al., Pollack et al., and

the Polakis Declaration, overwhelmingly show that gene amplification influences gene expression at the mRNA and protein levels. Thus, one of skill in the art would reasonably expect in this instance, based on the amplification data for the PRO274 gene, that the PRO274 polypeptide is concomitantly overexpressed. Accordingly, Appellants submit that the PRO274 polypeptides and antibodies have utility in the diagnosis of cancer and based on such a utility, one of skill in the art would know exactly how to use the claimed antibodies for diagnosis of cancer.

In the Office Action mailed July 19, 2005, the Examiner asserted that "Orntoft et al. do not appear to look at gene amplification, mRNA levels and polypeptide levels from a single gene at a time.... Orntoft et al. concentrated on regions of chromosomes with strong gains of chromosomal material containing clusters of genes (p.40). This analysis was not done for PRO274 in the instant specification. That is, it is not clear whether or not PRO274 is in a gene cluster in a region of a chromosome that is highly amplified. Therefore, the relevance, if any of Orntoft et al. is not clear." (Pages 5-6 of the Office Action mailed July 19, 2005). The Examiner further asserted that "Hyman et al. also used CGH approach in their research. Less than half (44%) of highly amplified genes showed mRNA overexpression (abstract).... Therefore, Hyman et al. also do not support utility of the polypeptides of the instant invention." (Page 6 of the instant Office Action). The Examiner further asserted that "Pollack et al, also used CGH technology, concentrating on large chromosome regions showing high amplification (p. 12965). Pollack et al. did not investigate polypeptide levels. Therefore, Pollack et al. also do not support the asserted utility of the claimed invention." (Page 6 of the Office Action mailed July 19, 2005).

In Orntoft *et al.*, 1,800 genes that yielded an increase or decrease in mRNA expression in two invasive tumors compared to the two non-invasive papillomas were then mapped to chromosomal locations. The chromosomes had already been analyzed for amplification by hybridizing tumor DNA to normal metaphase chromosomes (CGH). Orntoft *et al.* used CGH alterations as the independent variable and estimated the frequency of expression alterations of the 1,800 genes in the chromosomal areas. Orntoft *et al.* found that in general (77% and 80% concordance) areas with a strong gain of chromosomal material contained a cluster of genes having increased mRNA expression (see page 40). Orntoft *et al.* state, "For both tumors

TCC733 (p<0.015) and TCC827 (p<0.00003) a highly significant correlation was observed between the level of CGH ratio change (reflecting the DNA copy number) and alterations detected by the array based technology" (see page 41, column 1). Orntoft *et al.* also studied the relationship between altered mRNA and protein levels using 2D-PAGE analysis. Orntoft *et al.* state, "In general there was a highly significant correlation (p<0.005) between mRNA and protein alterations.... 26 well focused proteins whose genes had a known chromosomal location were detected in TCCs 733 and 335, and of these 19 correlated (p<0.005) with the mRNA changes detected using the arrays." (See page 42, column 2 to page 34, column 2). Accordingly, Orntoft *et al.* clearly support Applicants' position that proteins expressed by genes that are amplified in tumors are useful as cancer markers.

The Examiner indicates that Applicants have not indicated whether PRO274 is in a gene cluster region of a chromosome. (See page 5 of the Office Action mailed July 19, 2005). Applicants fail to see how this is relevant to the analysis. Orntoft *et al.* did not limit their findings to only those regions of amplified gene clusters. Further, as discussed below, Hyman *et al.* and Pollack *et al.* did gene-by-gene analysis across all chromosomes.

Applicants respectfully submit that the Examiner has mischaracterized the methods used by Hyman *et al.* and Pollack *et al* in their analysis. These papers did not use traditional CGH analysis to identify amplified genes. In Hyman *et al.*, 13,824 cDNA clones were placed on glass slides in a microarray and genomic DNA from breast cancer cell lines and normal human WBCs were hybridized to the cDNA sequences. For expression analysis, RNA from tumor cell lines was hybridized on the same microarrays. The 13,824 arrayed cDNA clones were analyzed for gene expression and gene copy number in 14 breast cancer cell lines.

The Examiner has asserted that Hyman et al. found that "[1]ess than half (44%) of highly amplified genes showed mRNA expression." (Page 6 of the Office Action mailed July 19, 2005). In the more detailed discussion of their results, Hyman et al. teach that "[u]p to 44% of the highly amplified transcripts (CGH ratio, >2.5) were overexpressed (i.e., belonged to the global upper 7% of expression ratios) compared with only 6% for genes with normal copy number." (See page 6242, col. 1; emphasis added). These details make it clear that Hyman et al.

set <u>a highly restrictive standard</u> for considering a gene to be overexpressed; yet <u>almost half of all highly amplified transcripts met even this highly restrictive standard</u>.

Further, Hyman et al. state that "[t]he cDNA/CGH microarray technique enables the direct correlation of copy number and expression data on a gene-by-gene basis throughout the genome." (See page 6242, column 2). Therefore, the analysis performed by Hyman et al. was on a gene-by gene basis, and clearly shows that "it is more likely than not" that a gene which is amplified in tumor cells will have increased gene expression.

In Pollack *et al.*, DNA copy number alteration across 6,691 mapped human genes in 44 predominantly advanced primary breast tumors and 10 breast cancer cell lines was profiled. Pollack *et al.* further state, "Parallel microarray measurements of mRNA levels reveal the remarkable degree to which variation in gene copy number contributes to variation in gene expression in tumor cells." (See Abstract). "Genome-wide, of 117 high-level DNA amplifications (fluorescence ratios >4, and representing 91 different genes), 62% (representing 54 different genes; ...) are found associated with at least moderately elevated mRNA levels (mean-centered fluorescence ratios >2), and 42% (representing 36 different genes) are found associated with comparably highly elevated mRNA levels (mean-centered fluorescence ratios >4)." (See page 12966, column 1). Therefore, the analysis performed by Pollack *et al.* was also on a gene-by gene basis, and clearly shows that "it is more likely than not" that a gene which is amplified in tumor cells will have increased gene expression.

The Examiner further asserts that "none of the three papers reported that the research was relevant to identifying probes that can be used as cancer diagnostics." (Page 6 of the Office Action mailed July 19, 2005). Applicants respectfully point out that Hyman *et al.* conducted additional studies of one of the genes found to be amplified, HOXB7, and found "a clinical association between HOXB7 amplification and poor patient prognosis." (Page 6244, col.1 to col.2; emphasis added). Thus the results of Hyman *et al.* confirm that genes which are amplified in tumors have prognostic utility. The Examiner's attention is also respectfully directed to the final paragraph of Pollack *et al.*, wherein the authors conclude that "a substantial portion of the phenotypic uniqueness (and, by extension, the heterogeneity in clinical behavior) among patients' tumors may be traceable to underlying variation in DNA copy number." (Page 12698, col. 2).

Accordingly, Pollack et al. confirm that genes that are amplified in at least one type of tumor are useful as markers for that type of tumor, and for prognostic uses directed to that type of tumor.

With respect to the correlation between mRNA expression and protein levels, the Examiner asserts that the Polakis Declaration is insufficient to overcome the rejection of claims 58-62 since it is limited to a discussion of data regarding the correlation of mRNA levels and polypeptide levels and not gene amplification levels. The Examiner asserts that the Declaration does not provide data such that the Examiner can independently draw conclusions. (Page 7 of the instant Office Action).

Appellants submit that <u>Dr. Polakis' Declaration</u> was presented to support the position that there is a correlation between mRNA levels and polypeptide levels, the correlation between gene amplification and mRNA levels having already been established by the data shown in the Orntoff et al., Hyman et al., and Pollack et al. articles. Appellants emphasize that the opinions expressed in the Polakis Declaration, including the quoted statement, are all based on factual findings. Subsequently, antibodies binding to about 30 of these tumor antigens were prepared, and mRNA and protein levels were compared. In approximately 80% of the cases, the researchers found that increases in the level of a particular mRNA correlated with changes in the level of protein expressed from that mRNA when human tumor cells are compared with their corresponding normal cells. Dr. Polakis' statement that "an increased level of mRNA in a tumor cell relative to a normal cell typically correlates to a similar increase in abundance of the encoded protein in the tumor cell relative to the normal cell' is based on factual, experimental findings, clearly set forth in the Declaration. Accordingly, the Declaration is not merely conclusive, and the fact-based conclusions of Dr. Polakis would be considered reasonable and accurate by one skilled in the art.

The case law has clearly established that in considering affidavit evidence, the Examiner must consider all of the evidence of record anew.<sup>20</sup> "After evidence or argument is submitted by the applicant in response, patentability is determined on the totality of the record, by a

<sup>&</sup>lt;sup>20</sup> In re Rinehart, 531 F.2d 1084, 189 U.S.P.Q. 143 (C.C.P.A. 1976); In re Piasecki, 745 F.2d. 1015, 226 U.S.P.Q. 881 (Fed. Cir. 1985).

preponderance of the evidence with due consideration to persuasiveness of argument"<sup>21</sup>
Furthermore, the Federal Court of Appeals held in *In re Alton*, "[W]e are aware of no reason why opinion evidence relating to a fact issue should not be considered by an examiner."<sup>22</sup> Applicants also respectfully draw the Examiner's attention to the Utility Examination Guidelines<sup>23</sup> which state, "Office personnel must accept an opinion from a qualified expert that is based upon relevant facts whose accuracy is not being questioned; it is improper to disregard the opinion solely because of a disagreement over the significance or meaning of the facts offered."

The statement in question from an expert in the field (the Polakis Declaration) states that "it is my considered scientific opinion that for human genes, an increased level of mRNA in a tumor cell relative to a normal cell typically correlates to a similar increase in abundance of the encoded protein in the tumor cell relative to the normal cell." Therefore, barring evidence to the contrary regarding the above statement in the Polakis Declaration, this rejection is improper under both the case law and the Utility guidelines.

Taken together, although there are some examples in the scientific art that do not fit within the central dogma of molecular biology that there is a correlation between polypeptide and mRNA levels, these instances are exceptions rather than the rule. In the majority of amplified genes, the teachings in the art, as exemplified by Orntoft *et al.*, Hyman *et al.*, Pollack *et al.*, and the Polakis Declaration, overwhelmingly show that gene amplification influences gene expression at the mRNA and protein levels. Therefore, one of skill in the art would reasonably expect in this instance, based on the amplification data for the PRO274 gene, that the PRO274 polypeptide is concomitantly overexpressed. Thus, Appellants submit that the PRO274 polypeptide and the claimed antibodies that bind it have utility in the diagnosis of cancer.

<sup>&</sup>lt;sup>21</sup> In re Alton, 37 U.S.P.Q.2d 1578, 1584 (Fed. Cir. 1996)(quoting In re Oetiker, 977 F.2d 1443, 1445, 24 U.S.P.Q.2d 1443, 1444 (Fed. Cir. 1992)).

<sup>&</sup>lt;sup>22</sup> *Id.* at 1583.

<sup>&</sup>lt;sup>23</sup> Part IIB, 66 Fed. Reg. 1098 (2001).

## E. Even if a prima facie case of lack of utility has been established, it should be withdrawn on consideration of the totality of evidence

Even if one assumes *arguendo* that it is more likely than not that there is no correlation between gene amplification and increased mRNA/protein expression, which Appellants submit is **not** true, a polypeptide encoded by a gene that is amplified in cancer would **still** have a specific, substantial, and credible utility. In support, Appellants respectfully draw the Board's attention to page 2 of the Declaration of Dr. Avi Ashkenazi (submitted with the Response filed September 14, 2004) which explains that,

even when amplification of a cancer marker gene does not result in significant over-expression of the corresponding gene product, this very absence of gene product over-expression still provides significant information for cancer diagnosis and treatment. Thus, if over-expression of the gene product does not parallel gene amplification in certain tumor types but does so in others, then parallel monitoring of gene amplification and gene product over-expression enables more accurate tumor classification and hence better determination of suitable therapy. In addition, absence of over-expression is crucial information for the practicing clinician. If a gene is amplified but the corresponding gene product is not over-expressed, the clinician accordingly will decide not to treat a patient with agents that target that gene product.

Appellants thus submit that simultaneous testing of gene amplification and gene product over-expression enables more accurate tumor classification, even if the gene-product, the protein, is not over-expressed. This leads to better determination of a suitable therapy. Further, as explained in Dr. Ashkenazi's Declaration, absence of over-expression of the protein itself is crucial information for the practicing clinician. If a gene is amplified in a tumor, but the corresponding gene product is not over-expressed, the clinician will decide not to treat a patient with agents that target that gene product. This not only saves money, but also has the benefit that the patient can avoid exposure to the side effects associated with such agents.

This utility is further supported by the teachings of the article by Hanna and Mornin. (Pathology Associates Medical Laboratories, August (1999); submitted with the Response filed September 14, 2004). The article teaches that the HER-2/neu gene has been shown to be amplified and/or over-expressed in 10%-30% of invasive breast cancers and in 40%-60% of intraductal breast carcinomas. Further, the article teaches that diagnosis of breast cancer includes testing both the amplification of the HER-2/neu gene (by FISH) as well as the over-expression of

the HER-2/neu gene product (by IHC). Even when the protein is not over-expressed, the assay relying on both tests leads to a more accurate classification of the cancer and a more effective treatment of it.

The Examiner asserts that "[t]he Hanna reference is not applicable to the instant fact situation, as it deals with a known tumor associated gene, and not with a prospective analysis of the type found in this specification." (Page 9 of the Office Action mailed July 19, 2005). To the contrary, Appellants have clearly shown that the gene encoding the PRO274 polypeptide is amplified in at least three primary lung tumors. Therefore, the PRO274 gene, similar to the HER-2/neu gene disclosed in Hanna *et al.*, is a tumor associated gene. Furthermore, as discussed above, in the majority of amplified genes, the teachings in the art overwhelmingly show that gene amplification influences gene expression at the mRNA and protein levels. Therefore, one of skill in the art would reasonably expect in this instance, based on the amplification data for the PRO274 gene, that the PRO274 polypeptide is concomitantly overexpressed.

However, even if gene amplification does not result in overexpression of the gene product (*i.e.*, the protein) an analysis of the expression of the protein is useful in determining the course of treatment, as supported by the Ashkenazi Declaration. The Examiner has asserted that "the gene product of the instant invention has not been demonstrated to be involved in cancer. Overexpression of a gene product in a cancer cell does not necessarily mean that the gene product is involved in the cancer and that targeting the gene product would be therapeutic." (Page 9 of the Office Action mailed July 19, 2005). The Examiner appears to view the testing described in the Ashkenazi Declaration and the Hanna paper as experiments involving further characterization of the PRO274 polypeptide itself. In fact, such testing is for the purpose of characterizing not the PRO274 polypeptide, but the tumors in which the gene encoding PRO274 is amplified. Testing of tumor markers such as PRO274 is useful for tumor categorization even if the tested marker is not itself the intended therapeutic target. The PRO274 polypeptide is therefore useful in tumor categorization, the results of which become an important tool in the hands of a physician enabling the selection of a treatment modality that holds the most promise for the successful treatment of a patient.

For the reasons given above, Appellants respectfully submit that the present specification clearly describes, details and provides a patentable utility for the claimed invention.

Accordingly, Appellants respectfully request reconsideration and reversal of the rejections of Claims 58-62 under 35 U.S.C. §101.

# ISSUE II: Claims 58-62 satisfy the enablement requirement of 35 U.S.C. §112, first paragraph.

Claims 58-62 stand rejected under 35 U.S.C. §112, first paragraph, allegedly "since the claimed invention is not supported by either a specific and substantial asserted utility or a well established utility for the reasons set forth above, one skilled in the art clearly would not know how to use the claimed invention." (Page 9 of the Office Action mailed July 19, 2005).

In this regard, Appellants refer to the arguments and information presented above in response to the outstanding rejection under 35 U.S.C. § 101, wherein those arguments are incorporated by reference herein. Appellants respectfully submit that as described above, the PRO274 polypeptide has utility in the diagnosis of cancer and based on such a utility, one of skill in the art would know exactly how to use the claimed antibodies that bind the PRO274 polypeptide for diagnosis of cancer, without undue experimentation.

Accordingly, Appellants respectfully request reconsideration and reversal of the enablement rejection of Claims 58-62 under 35 U.S.C. §112, first paragraph.

#### ISSUE III: Claims 58-62 are patentable under 35 U.S.C. §102(b) over Ho et al.

Claims 58-62 stand rejected under 35 U.S.C. §102(b) as being anticipated by Ho *et al.*, Science, Vol. 289, pp 265-270, published July 14, 2000.

Appellants submit that, as discussed above in response to the outstanding rejections under 35 U.S.C. §101 and 35 U.S.C. §112, first paragraph, for alleged lack of utility and enablement Appellants rely on the gene amplification results (Example 114) to establish a credible, substantial and specific asserted utility for the PRO274 polypeptide and the claimed antibodies that bind it. These results were first disclosed in International Application No. PCT/US00/03565, filed February 11, 2000. As discussed above, the disclosure of the instant application, which is similar to that of the earlier-filed application (PCT/US00/03565), provides

the support required under 35 U.S.C. §112 for the subject matter of the instant claims. Accordingly, Applicants submit that the subject matter of the instant claims is disclosed in the manner provided by 35 U.S.C. §112 in PCT/US00/03565. Therefore, the effective filing date of this application is February 11, 2000, the filing date of PCT/US00/03565.

The scientific journal article by Ho et al. was published on July 14, 2000, which is over five months after the effective filing date of the instant application; hence Ho et al. is not prior art.

The Examiner has asserted that the present claims are not entitled to the February 11, 2000, filing date of PCT/US00/03565 because "the gene amplification assay fails to disclose a patentable utility for the antibodies to the protein." (Page 10 of the Office Action mailed July 19, 2005).

In this regard, Appellants refer to the arguments and information presented above in response to the outstanding rejections under 35 U.S.C. §101 and 35 U.S.C. §112, first paragraph, for alleged lack of utility and enablement. These arguments are incorporated by reference herein. Appellants respectfully submit that as described above under Issue I, the presently claimed invention is supported by a specific, substantial and credible utility and, therefore, the present specification teaches one of ordinary skill in the art "how to use" the claimed invention without undue experimentation, as described above.

Accordingly, Appellants respectfully request reconsideration and reversal of the rejection of Claims 58-62 under 35 U.S.C. §102(b) as being anticipated by Ho *et al*.

## ISSUE IV: Claims 59-62 are patentable under 35 U.S.C. §103(a) over Ho et al. in view of Janeway et al.

Claims 59-62 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Ho *et al.* in view of Immunology, The Immune System in Health and Disease, Third Edition, Janeway and Travers, Ed., 1997.

As discussed above, the effective filing date of this application is February 11, 2000, the filing date of PCT/US00/03565. The scientific journal article by Ho *et al.* was published on July 14, 2000, which is over five months <u>after</u> the effective filing date of the instant application; hence Ho *et al.* is not prior art, and is not available as a reference under 35 U.S.C. §103.

Accordingly, Appellants respectfully request reconsideration and reversal of the rejection of Claims 59-62 under 35 U.S.C. §103(a).

### **CONCLUSION**

For the reasons given above, Appellants submit that the specification discloses at least one patentable utility for the antibodies of Claims 58-62, and that one of ordinary skill in the art would understand how to used the claimed antibodies, for example in the diagnosis of lung tumors. Therefore, Claims 58-62 meet the requirements of 35 U.S.C. §101 and 35 U.S.C. §112, first paragraph.

Further, this patentable utility for the claimed antibodies was first disclosed in International Application No. PCT/US00/03565, filed February 11, 2000, priority to which is claimed in the instant application. Accordingly, the instant application has an effective priority date of February 11, 2000, and therefore Ho *et al.*, Science, Vol. 289, pp 265-270, published on July 14, 2000, is not prior art and does not anticipate the claims under 35 U.S.C. §102(b) or render the claims obvious under 35 U.S.C. §103(a) in view of Janeway *et al.* 

Accordingly, reversal of all the rejections of Claims 58-62 is respectfully requested.

Please charge any additional fees, including fees for additional extension of time, or credit overpayment to Deposit Account No. <u>08-1641</u> (referencing Attorney's Docket No. <u>39780-2630 P1C9</u>).

Respectfully submitted,

Date: February 17, 2006

Barrie D. Greene (Reg. No. 46,740)

HELLER EHRMAN LLP

275 Middlefield Road Menlo Park, California 94025-3506

Telephone: (650) 324-7000 Facsimile: (650) 324-0638

## 8. CLAIMS APPENDIX

## Claims on Appeal

- 58. An isolated antibody that specifically binds to the polypeptide of SEQ ID NO:7.
- 59. The antibody of Claim 58 which is a monoclonal antibody.
- 60. The antibody of Claim 58 which is a humanized antibody.
- 61. An antigen binding fragment of the antibody of Claim 58.
- 62. The antibody of Claim 58 which is labeled.

### 9. EVIDENCE APPENDIX

- 1. Declaration of Audrey D. Goddard, Ph.D. under 37 C.F.R. §1.132, with attached Exhibits A-G:
  - A. Curriculum Vitae of Audrey D. Goddard, Ph.D.
- B. Higuchi, R. et al., "Simultaneous amplification and detection of specific DNA sequences," *Biotechnology* **10**:413-417 (1992).
- C. Livak, K.J., et al., "Oligonucleotides with fluorescent dyes at opposite ends provide a quenched probe system useful for detecting PCR product and nucleic acid hybridization," *PCR Methods Appl.* **4**:357-362 (1995).
  - D. Heid, C.A. et al., "Real time quantitative PCR," Genome Res. 6:986-994 (1996).
- E. Pennica, D. et al., "WISP genes are members of the connective tissue growth factor family that are up-regulated in Wnt-1-transformed cells and aberrantly expressed in human colon tumors," *Proc. Natl. Acad. Sci. USA* **95**:14717-14722 (1998).
- F. Pitti, R.M. et al., "Genomic amplification of a decoy receptor for Fas ligand in lung and colon cancer," *Nature* **396**:699-703 (1998).
- G. Bieche, I. et al., "Novel approach to quantitative polymerase chain reaction using real-time detection: Application to the detection of gene amplification in breast cancer," *Int. J. Cancer* **78**:661-666 (1998).
- 2. Declaration of Paul Polakis, Ph.D. under 37 C.F.R. §1.132.
- 3. Declaration of Avi Ashkenazi, Ph.D. under 37 C.F.R. §1.132; with attached Exhibit A (Curriculum Vitae).
- 4. Orntoft, T.F., et al., "Genome-wide Study of Gene Copy Numbers, Transcripts, and Protein Levels in Pairs of Non-Invasive and Invasive Human Transitional Cell Carcinomas," *Molecular & Cellular Proteomics* 1:37-45 (2002).
- 5. Hyman, E., et al., "Impact of DNA Amplification on Gene Expression Patterns in Breast Cancer," *Cancer Research* **62**:6240-6245 (2002).

- 6. Pollack, J.R., et al., "Microarray Analysis Reveals a Major Direct Role of DNA Copy Number Alteration in the Transcriptional Program of Human Breast Tumors," *Proc. Natl. Acad. Sci. USA* 99:12963-12968 (2002).
- 7. Hanna, J.S., et al., "HER-2/neu Breast Cancer Predictive Testing," Pathology Associates Medical Laboratories (1999).
- 8. Sen, S., "Aneuploidy and cancer," Curr. Opin. Oncol. 12:82-88 (2000).
- 9. Pennica, D. et al., "WISP genes are members of the connective tissue growth factor family that are up-regulated in Wnt-1-transformed cells and aberrantly expressed in human colon tumors," *Proc. Natl. Acad. Sci. USA* **95**:14717-14722 (1998).
- 10. Gygi, S. P. et al., "Correlation between protein and mRNA abundance in yeast," *Mol. Cell. Biol.* **19**:1720-1730 (1999).
- 11. Hu, Y. et al., "Analysis of genomic and proteomic data using advanced literature mining," *Journal of Proteome Research* **2**:405-412 (2003).
- Items 1-3 were submitted with Appellants' Response filed September 14, 2004, and acknowledged as having been considered by the Examiner in the Office Action mailed July 19, 2005.
- Items 4-7 were made of record by Appellants in their IDS filed September 14, 2004.
- Items 8-10 were made of record by the Examiner in the Office Action mailed May 20, 2004.
- Item 11 was made of record by the Examiner in the Office Action mailed July 19, 2005.

# 10. RELATED PROCEEDINGS APPENDIX

None.

SV 2178841 v1 2/17/06 10:51 AM (39780.2630)

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Ashkenazi et al.

Serial No.: 09/903,925

Filed: July 11, 2001

For:

SECRETED AND

TRANSMEMBRANE

POLYPEPTIDES AND NUCLEIC

ACIDS

Group Art Unit: 1647

Examiner: Fozia Hamid

CERTIFICATE OF MAILING

Thereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Assistant Commissioner of Patents, Washington, D.C. 20231 on

Date

# DECLARATION OF AUDREY D. GODDARD, Ph.D UNDER 37 C.F.R. § 1.132

Assistant Commissioner of Patents Washington, D.C. 20231

Sir:

- I, Audrey D. Goddard, Ph.D. do hereby declare and say as follows:
- 1. I am a Senior Clinical Scientist at the Experimental Medicine/BioOncology, Medical Affairs Department of Genentech, Inc., South San Francisco, California 94080.
- 2. Between 1993 and 2001, I headed the DNA Sequencing Laboratory at the Molecular Biology Department of Genentech, Inc. During this time, my responsibilities included the identification and characterization of genes contributing to the oncogenic process, and determination of the chromosomal localization of novel genes.
- 3. My scientific Curriculum Vitae, including my list of publications, is attached to and forms part of this Declaration (Exhibit A).

Serial No.: \*
Filed: \*

- 4. I am familiar with a variety of techniques known in the art for detecting and quantifying the amplification of oncogenes in cancer, including the quantitative TaqMan PCR (i.e., "gene amplification") assay described in the above captioned patent application.
- 5. The TaqMan PCR assay is described, for example, in the following scientific publications: Higuchi et al., Biotechnology 10:413-417 (1992) (Exhibit B); Livak et al., PCR Methods Appl., 4:357-362 (1995) (Exhibit C) and Heid et al., Genome Res. 6:986-994 (1996) (Exhibit D). Briefly, the assay is based on the principle that successful PCR yields a fluorescent signal due to Taq DNA polymerase-mediated exonuclease digestion of a fluorescently labeled oligonucleotide that is homologous to a sequence between two PCR primers. The extent of digestion depends directly on the amount of PCR, and can be quantified accurately by measuring the increment in fluorescence that results from decreased energy transfer. This is an extremely sensitive technique, which allows detection in the exponential phase of the PCR reaction and, as a result, leads to accurate determination of gene copy number.
- 6. The quantitative fluorescent TaqMan PCR assay has been extensively and successfully used to characterize genes involved in cancer development and progression. Amplification of protooncogenes has been studied in a variety of human tumors, and is widely considered as having etiological, diagnostic and prognostic significance. This use of the quantitative TaqMan PCR assay is exemplified by the following scientific publications: Pennica et al., Proc. Natl. Acad. Sci. USA 95(25):14717-14722 (1998) (Exhibit E); Pitti et al., Nature 396(6712):699-703 (1998) (Exhibit F) and Bieche et al., Int. J. Cancer 78:661-666 (1998) (Exhibit G), the first two of which I am co-author. In particular, Pennica et al. have used the quantitative TaqMan PCR assay to study relative gene amplification of WISP and c-myc in various cell lines, colorectal tumors and normal mucosa. Pitti et al. studied the genomic amplification of a decoy receptor for Fas ligand in lung and colon cancer, using the quantitative TaqMan PCR assay. Bieche et al. used the assay to study gene amplification in breast cancer.

Serial No.: \*
Filed: \*

- 7. It is my personal experience that the quantitative TaqMan PCR technique is technically sensitive enough to detect at least a 2-fold increase in gene copy number relative to control. It is further my considered scientific opinion that an at least 2-fold increase in gene copy number in a tumor tissue sample relative to a normal (i.e., non-tumor) sample is significant and useful in that the detected increase in gene copy number in the tumor sample relative to the normal sample serves as a basis for using relative gene copy number as quantitated by the TaqMan PCR technique as a diagnostic marker for the presence or absence of tumor in a tissue sample of unknown pathology. Accordingly, a gene identified as being amplified at least 2-fold by the quantitative TaqMan PCR assay in a tumor sample relative to a normal sample is useful as a marker for the diagnosis of cancer, for monitoring cancer development and/or for measuring the efficacy of cancer therapy.
- 8. I declare further that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true. I declare that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Van. 16, 2003

Date

Audrey D. Goddard, Ph.D.

### AUDREY D. GODDARD, Ph.D.

Genentech, Inc. 1 DNA Way South San Francisco, CA, 94080 650.225.6429 goddarda@gene.com 110 Congo St. San Francisco, CA, 94131 415.841.9154 415.819.2247 (mobile) agoddard@pacbell.net

#### PROFESSIONAL EXPERIENCE

Genentech, Inc. South San Francisco, CA 1993-present

2001 - present Senior Clinical Scientist
Experimental Medicine / BioOncology, Medical Affairs

# Responsibilities:

- Companion diagnostic oncology products
- · Acquisition of clinical samples from Genentech's clinical trials for translational research
- Translational research using clinical specimen and data for drug development and diagnostics
- Member of Development Science Review Committee, Diagnostic Oversight Team, 21 CFR Part 11 Subteam

#### Interests:

- Ethical and legal implications of experiments with clinical specimens and data
- · Application of pharmacogenomics in clinical trials

#### 1998 - 2001 Senior Scientist

Head of the DNA Sequencing Laboratory, Molecular Biology Department, Research

#### Responsibilities:

- Management of a laboratory of up to nineteen –including postdoctoral fellow, associate scientist, senior research associate and research assistants/associate levels
- Management of a \$750K budget
- DNA sequencing core facility supporting a 350+ person research facility.
- DNA sequencing for high throughput gene discovery, ESTs, cDNAs, and constructs
- Genomic sequence analysis and gene identification
- DNA sequence and primary protein analysis

#### Research:

- Chromosomal localization of novel genes
- Identification and characterization of genes contributing to the oncogenic process
- Identification and characterization of genes contributing to inflammatory diseases
- Design and development of schemes for high throughput genomic DNA sequence analysis
- · Candidate gene prediction and evaluation

1993 - 1998 **Scientist** 

Head of the DNA Sequencing Laboratory, Molecular Biology Department, Research

### Responsibilities

- DNA sequencing core facility supporting a 350+ person research facility
- Assumed responsibility for a pre-existing team of five technicians and expanded the group into fifteen, introducing a level of middle management and additional areas of research
- Participated in the development of the basic plan for high throughput secreted protein discovery program – sequencing strategies, data analysis and tracking, database design
- High throughput EST and cDNA sequencing for new gene identification.
- Design and implementation of analysis tools required for high throughput gene identification.
- Chromosomal localization of genes encoding novel secreted proteins.

#### Research:

- Genomic sequence scanning for new gene discovery.
- Development of signal peptide selection methods.
- Evaluation of candidate disease genes.
- Growth hormone receptor gene SNPs in children with Idiopathic short stature

## Imperial Cancer Research Fund London, UK with Dr. Ellen Solomon

1989-1992

### 6/89 -12/92 Postdoctoral Fellow

- Cloning and characterization of the genes fused at the acute promyelocytic leukemia translocation breakpoints on chromosomes 17 and 15.
- Prepared a successfully funded European Union multi-center grant application

McMaster University Hamilton, Ontario, Canada with Dr. G. D. Sweeney 1983

### 5/83 - 8/83: NSERC Summer Student

In vitro metabolism of β-naphthoflavone in C57BI/6J and DBA mice

#### **EDUCATION**

F	'n	D	

"Phenotypic and genotypic effects of mutations in the human retinoblastoma gene." Supervisor: Dr. R. A. Phillips

University of Toronto Toronto, Ontario, Canada. Department of Medical Biophysics.

1989

#### Honours B.Sc

"The in vitro metabolism of the cytochrome P-448 inducer β-naphthoflavone in C57BL/6J mice."

McMaster University. Hamilton, Ontario, Canada. Department of Biochemistry

1983

Supervisor: Dr. G. D. Sweeney

### **ACADEMIC AWARDS**

Imperial Cancer Research Fund Postdoctoral Fellowship	1989-1992
Medical Research Council Studentship	1983-1988
NSERC Undergraduate Summer Research Award	1983
Society of Chemical Industry Merit Award (Hons. Biochem.)	1983
Dr. Harry Lyman Hooker Scholarship	1981-1983
J.L.W. Gill Scholarship	1981-1982
Business and Professional Women's Club Scholarship	1980-1981
Wyerhauser Foundation Scholarship	1979-1980

#### INVITED PRESENTATIONS

Genentech's gene discovery pipeline: High throughput identification, cloning and characterization of novel genes. Functional Genomics: From Genome to Function, Litchfield Park, AZ, USA. October 2000

High throughput identification, cloning and characterization of novel genes. G2K:Back to Science, Advances in Genome Biology and Technology I. Marco Island, FL, USA. February 2000

Quality control in DNA Sequencing: The use of Phred and Phrap. Bay Area Sequencing Users Meeting, Berkeley, CA, USA. April 1999

High throughput secreted protein identification and cloning. Tenth International Genome Sequencing and Analysis Conference, Miami, FL, USA. September 1998

The evolution of DNA sequencing: The Genentech perspective. Bay Area Sequencing Users Meeting, Berkeley, CA, USA. May 1998

Partial Growth Hormone Insensitivity: The role of GH-receptor mutations in Idiopathic Short Stature. Tenth Annual National Cooperative Growth Study Investigators Meeting, San Francisco, CA, USA. October, 1996

Growth hormone (GH) receptor defects are present in selected children with non-GH-deficient short stature: A molecular basis for partial GH-insensitivity. 76<sup>th</sup> Annual Meeting of The Endocrine Society, Anaheim, CA, USA. June 1994

A previously uncharacterized gene, myl, is fused to the retinoic acid receptor alpha gene in acute promyelocytic leukemia. XV International Association for Comparative Research on Leukemia and Related Disease, Padua, Italy. October 1991

#### **PATENTS**

Goddard A, Godowski PJ, Gurney AL. NL2 Tie ligand homologue polypeptide. Patent Number: 6,455,496. Date of Patent: Sept. 24, 2002.

Goddard A, Godowski PJ and Gurney AL. NL3 Tie ligand homologue nucleic acids. Patent Number: 6,426,218. Date of Patent: July 30, 2002.

Godowski P, Gurney A, Hillan KJ, Botstein D, **Goddard A**, Roy M, Ferrara N, Tumas D, Schwall R. NL4 Tie ligand homologue nucleic acid. Patent Number: 6,4137,770. Date of Patent: July 2, 2002.

Ashkenazi A, Fong S, **Goddard A**, Gurney AL, Napier MA, Tumas D, Wood WI. Nucleic acid encoding A-33 related antigen poly peptides. Patent Number: 6,410,708. Date of Patent:: Jun. 25, 2002.

Botstein DA, Cohen RL, **Goddard AD**, Gurney AL, Hillan KJ, Lawrence DA, Levine AJ, Pennica D, Roy MA and Wood WI. WISP polypeptides and nucleic acids encoding same. Patent Number: 6,387,657. Date of Patent: May 14, 2002.

Goddard A, Godowski PJ and Gurney AL. Tie ligands. Patent Number: 6,372,491. Date of Patent: April 16, 2002.

Godowski PJ, Gurney AL, **Goddard A** and Hillan K. TIE ligand homologue antibody. Patent Number: 6,350,450. Date of Patent: Feb. 26, 2002.

Fong S, Ferrara N, **Goddard** A, Godowski PJ, Gurney AL, Hillan K and Williams PM. Tie receptor tyrosine kinase ligand homologues. Patent Number: 6,348,351. Date of Patent: Feb. 19, 2002.

**Goddard A**, Godowski PJ and Gurney AL. Ligand homologues. Patent Number: 6,348,350. Date of Patent: Feb. 19, 2002.

Attie KM, Carlsson LMS, Gesundheit N and **Goddard A**. Treatment of partial growth hormone insensitivity syndrome. Patent Number: 6,207,640. Date of Patent: March 27, 2001.

Fong S, Ferrara N, **Goddard A**, Godowski PJ, Gurney AL, Hillan K and Williams PM. Nucleic acids encoding NL-3. Patent Number: 6,074,873. Date of Patent: June 13, 2000

Attie K, Carlsson LMS, Gesunheit N and **Goddard A**. Treatment of partial growth hormone insensitivity syndrome. Patent Number: 5,824,642. Date of Patent: October 20, 1998

Attie K, Carlsson LMS, Gesunheit N and **Goddard A**. Treatment of partial growth hormone insensitivity syndrome. Patent Number: 5,646,113. Date of Patent: July 8, 1997

Multiple additional provisional applications filed

### **PUBLICATIONS**

Seshasayee D, Dowd P, Gu Q, Erickson S, **Goddard AD** Comparative sequence analysis of the *HER2* locus in mouse and man. Manuscript in preparation.

Abuzzahab MJ, Goddard A, Grigorescu F, Lautier C, Smith RJ and Chernausek SD. Human IGF-1 receptor mutations resulting in pre- and post-natal growth retardation. Manuscript in preparation.

Aggarwal S, Xie, M-H, Foster J, Frantz G, Stinson J, Corpuz RT, Simmons L, Hillan K, Yansura DG, Vandlen RL, **Goddard AD** and Gurney AL. FHFR, a novel receptor for the fibroblast growth factors. Manuscript submitted.

Adams SH, Chui C, Schilbach SL, Yu XX, Goddard AD, Grimaldi JC, Lee J, Dowd P, Colman S., Lewin DA. (2001) BFIT, a unique acyl-CoA thioesterase induced in thermogenic brown adipose tissue: Cloning, organization of the human gene, and assessment of a potential link to obesity. *Biochemical Journal* 360: 135-142.

Lee J. Ho WH. Maruoka M. Corpuz RT. Baldwin DT. Foster JS. **Goddard AD**. Yansura DG. Vandlen RL. Wood WI. Gurney AL. (2001) IL-17E, a novel proinflammatory ligand for the IL-17 receptor homolog IL-17Rh1. *Journal of Biological Chemistry* **276**(2): 1660-1664.

Xie M-H, Aggarwal S, Ho W-H, Foster J, Zhang Z, Stinson J, Wood WI, **Goddard AD** and Gurney AL. (2000) Interleukin (IL)-22, a novel human cytokine that signals through the interferon-receptor related proteins CRF2-4 and IL-22R. *Journal of Biological Chemistry* **275**: 31335-31339.

Weiss GA, Watanabe CK, Zhong A, **Goddard A** and Sidhu SS. (2000) Rapid mapping of protein functional epitopes by combinatorial alanine scanning. *Proc. Natl. Acad. Sci. USA* 97: 8950-8954.

Guo S, Yamaguchi Y, Schilbach S, Wada T.;Lee J, Goddard A, French D, Handa H, Rosenthal A. (2000) A regulator of transcriptional elongation controls vertebrate neuronal development. *Nature* 408: 366-369.

Yan M, Wang L-C, Hymowitz SG, Schilbach S, Lee J, **Goddard A**, de Vos AM, Gao WQ, Dixit VM. (2000) Two-amino acid molecular switch in an epithelial morphogen that regulates binding to two distinct receptors. *Science* **290**: 523-527.

Sehl PD, Tai JTN, Hillan KJ, Brown LA, **Goddard A**, Yang R, Jin H and Lowe DG. (2000) Application of cDNA microarrays in determining molecular phenotype in cardiac growth, development, and response to injury. *Circulation* **101**: 1990-1999.

Guo S, Brush J, Teraoka H, **Goddard A**, Wilson SW, Mullins MC and Rosenthal A. (1999) Development of noradrenergic neurons in the zebrafish hindbrain requires BMP, FGF8, and the homeodomain protein soulless/Phox2A: *Neuron* **24**: 555-566.

Stone D, Murone, M, Luoh, S, Ye W, Armanini P, Gurney A, Phillips HS, Brush, J, Goddard A, de Sauvage FJ and Rosenthal A. (1999) Characterization of the human suppressor of fused; a negative regulator of the zinc-finger transcription factor Gli. *J. Cell Sci.* 112: 4437-4448.

Xie M-H, Holcomb I, Deuel B, Dowd P, Huang A, Vagts A, Foster J, Liang J, Brush J, Gu Q, Hillan K, **Goddard A** and Gurney, A.L. (1999) FGF-19, a novel fibroblast growth factor with unique specificity for FGFR4. *Cytokine* 11: 729-735.

Yan M, Lee J, Schilbach S, Goddard A and Dixit V. (1999) mE10, a novel caspase recruitment domain-containing proapoptotic molecule. J. Biol. Chem. 274(15): 10287-10292.

Gurney AL, Marsters SA, Huang RM, Pitti RM, Mark DT, Baldwin DT, Gray AM, Dowd P, Brush J, Heldens S, Schow P, **Goddard AD**, Wood WI, Baker KP, Godowski PJ and Ashkenazi A. (1999) Identification of a new member of the tumor necrosis factor family and its receptor, a human ortholog of mouse GITR. *Current Biology* **9**(4): 215-218.

Ridgway JBB, Ng E, Kern JA, Lee J, Brush J, **Goddard A** and Carter P. (1999) Identification of a human anti-CD55 single-chain Fv by subtractive panning of a phage library using tumor and nontumor cell lines. *Cancer Research* 59: 2718-2723.

Pitti RM, Marsters SA, Lawrence DA, Roy M, Kischkel FC, Dowd P, Huang A, Donahue CJ, Sherwood SW, Baldwin DT, Godowski PJ, Wood WI, Gurney AL, Hillan KJ, Cohen RL, Goddard AD, Botstein D and Ashkenazi A. (1998) Genomic amplification of a decoy receptor for Fas ligand in lung and colon cancer. *Nature* **396**(6712): 699-703.

Pennica D, Swanson TA, Welsh JW, Roy MA, Lawrence DA, Lee J, Brush J, Taneyhill LA, Deuel B, Lew M, Watanabe C, Cohen RL, Melhem MF, Finley GG, Quirke P, **Goddard AD**, Hillan KJ, Gurney AL, Botstein D and Levine AJ. (1998) WISP genes are members of the connective tissue growth factor family that are up-regulated in wnt-1-transformed cells and aberrantly expressed in human colon tumors. *Proc. Natl. Acad. Sci. USA*. **95**(25): 14717-14722.

Yang RB, Mark MR, Gray A, Huang A, Xie MH, Zhang M, Goddard A, Wood WI, Gurney AL and Godowski PJ. (1998) Toll-like receptor-2 mediates lipopolysaccharide-induced cellular signalling. *Nature* **395**(6699): 284-288.

Merchant AM, Zhu Z, Yuan JQ, Goddard A, Adams CW, Presta LG and Carter P. (1998) An efficient route to human bispecific IgG. *Nature Biotechnology* **16**(7): 677-681.

Marsters SA, Sheridan JP, Pitti RM, Brush J, Goddard A and Ashkenazi A. (1998) Identification of a ligand for the death-domain-containing receptor Apo3. *Current Biology* 8(9): 525-528.

Xie J, Murone M, Luoh SM, Ryan A, Gu Q, Zhang C, Bonifas JM, Lam CW, Hynes M, **Goddard A**, Rosenthal A, Epstein EH Jr. and de Sauvage FJ. (1998) Activating Smoothened mutations in sporadic basal-cell carcinoma. *Nature*. **391**(6662): 90-92.

Marsters SA, Sheridan JP, Pitti RM, Huang A, Skubatch M, Baldwin D, Yuan J, Gurney A, Goddard AD, Godowski P and Ashkenazi A. (1997) A novel receptor for Apo2L/TRAIL contains a truncated death domain. *Current Biology*. **7**(12): 1003-1006.

Hynes M, Stone DM, Dowd M, Pitts-Meek S, **Goddard A**, Gurney A and Rosenthal A. (1997) Control of cell pattern in the neural tube by the zinc finger transcription factor *Gli-1*. *Neuron* **19**: 15–26.

Sheridan JP, Marsters SA, Pitti RM, Gurney A., Skubatch M, Baldwin D, Ramakrishnan L, Gray CL, Baker K, Wood WI, **Goddard AD**, Godowski P, and Ashkenazi A. (1997) Control of TRAIL-Induced Apoptosis by a Family of Signaling and Decoy Receptors. *Science* 277 (5327): 818-821.

**Goddard AD**, Dowd P, Chernausek S, Geffner M, Gertner J, Hintz R, Hopwood N, Kaplan S, Plotnick L, Rogol A, Rosenfield R, Saenger P, Mauras N, Hershkopf R, Angulo M and Attie, K. (1997) Partial growth hormone insensitivity: The role of growth hormone receptor mutations in idiopathic short stature. *J. Pediatr.* **131**: S51-55.

Klein RD, Sherman D, Ho WH, Stone D, Bennett GL, Moffat B, Vandlen R, Simmons L, Gu Q, Hongo JA, Devaux B, Poulsen K, Armanini M, Nozaki C, Asai N, **Goddard A**, Phillips H, Henderson CE, Takahashi M and Rosenthal A. (1997) A GPI-linked protein that interacts with Ret to form a candidate neurturin receptor. *Nature*. **387**(6634): 717-21.

Stone DM, Hynes M, Armanini M, Swanson TA, Gu Q, Johnson RL, Scott MP, Pennica D, **Goddard A**, Phillips H, Noll M, Hooper JE, de Sauvage F and Rosenthal A. (1996) The tumour-suppressor gene patched encodes a candidate receptor for Sonic hedgehog. *Nature* **384**(6605): 129-34.

Marsters SA, Sheridan JP, Donahue CJ, Pitti RM, Gray CL, **Goddard AD**, Bauer KD and Ashkenazi A. (1996) Apo-3, a new member of the tumor necrosis factor receptor family, contains a death domain and activates apoptosis and NF-kappa β. *Current Biology* **6**(12): 1669-76.

Rothe M, Xiong J, Shu HB, Williamson K, **Goddard A** and Goeddel DV. (1996) I-TRAF is a novel TRAF-interacting protein that regulates TRAF-mediated signal transduction. *Proc. Natl. Acad. Sci. USA* **93**: 8241-8246.

Yang M, Luoh SM, Goddard A, Reilly D, Henzel W and Bass S. (1996) The bglX gene located at 47.8 min on the Escherichia coli chromosome encodes a periplasmic beta-glucosidase. *Microbiology* **142**: 1659-65.

**Goddard AD** and Black DM. (1996) Familial Cancer in Molecular Endocrinology of Cancer. Waxman, J. Ed. Cambridge University Press, Cambridge UK, pp.187-215.

Treanor JJS, Goodman L, de Sauvage F, Stone DM, Poulson KT, Beck CD, Gray C, Armanini MP, Pollocks RA, Hefti F, Phillips HS, **Goddard A**, Moore MW, Buj-Bello A, Davis AM, Asai N, Takahashi M, Vandlen R, Henderson CE and Rosenthal A. (1996) Characterization of a receptor for GDNF. *Nature* **382**: 80-83.

Klein RD, Gu Q, Goddard A and Rosenthal A. (1996) Selection for genes encoding secreted proteins and receptors. *Proc. Natl. Acad. Sci. USA* **93**: 7108-7113.

Winslow JW, Moran P, Valverde J, Shih A, Yuan JQ, Wong SC, Tsai SP, **Goddard A**, Henzel WJ, Hefti F and Caras I. (1995) Cloning of AL-1, a ligand for an Eph-related tyrosine kinase receptor involved in axon bundle formation. *Neuron* 14: 973-981.

Bennett BD, Zeigler FC, Gu Q, Fendly B, **Goddard AD**, Gillett N and Matthews W. (1995) Molecular cloning of a ligand for the EPH-related receptor protein-tyrosine kinase Htk. *Proc. Natl. Acad. Sci. USA* **92**: 1866-1870.

Huang X, Yuang J, **Goddard A**, Foulis A, James RF, Lernmark A, Pujol-Borrell R, Rabinovitch A, Somoza N and Stewart TA. (1995) Interferon expression in the pancreases of patients with type I diabetes. *Diabetes* **44**: 658-664.

**Goddard AD**, Yuan JQ, Fairbairn L, Dexter M, Borrow J, Kozak C and Solomon E. (1995) Cloning of the murine homolog of the leukemia-associated PML gene. *Mammalian Genome* 6: 732-737.

**Goddard AD**, Covello R, Luoh SM, Clackson T, Attie KM, Gesundheit N, Rundle AC, Wells JA, Carlsson LMTI and The Growth Hormone Insensitivity Study Group. (1995) Mutations of the growth hormone receptor in children with idiopathic short stature. *N. Engl. J. Med.* **333**: 1093-1098.

Kuo SS, Moran P, Gripp J, Armanini M, Phillips HS, **Goddard A** and Caras IW. (1994) Identification and characterization of Batk, a predominantly brain-specific non-receptor protein tyrosine kinase related to Csk. *J. Neurosci. Res.* **38**: 705-715.

Mark MR, Scadden DT, Wang Z, Gu Q, **Goddard A** and Godowski PJ. (1994) Rse, a novel receptor-type tyrosine kinase with homology to Axl/Ufo, is expressed at high levels in the brain. *Journal of Biological Chemistry* **269**: 10720-10728.

Borrow J, Shipley J, Howe K, Kiely F, **Goddard A**, Sheer D, Srivastava A, Antony AC, Fioretos T, Mitelman F and Solomon E. (1994) Molecular analysis of simple variant translocations in acute promyelocytic leukemia. *Genes Chromosomes Cancer* **9**: 234-243.

Goddard AD and Solomon E. (1993) Genetics of Cancer. Adv. Hum. Genet. 21: 321-376.

Borrow J, Goddard AD, Gibbons B, Katz F, Swirsky D, Fioretos T, Dube I, Winfield DA, Kingston J, Hagemeijer A, Rees JKH, Lister AT and Solomon E. (1992) Diagnosis of acute promyelocytic leukemia by RT-PCR: Detection of *PML-RARA* and *RARA-PML* fusion transcripts. *Br. J. Haematol.* 82: 529-540.

**Goddard AD**, Borrow J and Solomon E. (1992) A previously uncharacterized gene, PML, is fused to the retinoic acid receptor alpha gene in acute promyelocytic leukemia. *Leukemia* 6 **Suppl** 3: 117S–119S.

Zhu X, Dunn JM, Goddard AD, Squire JA, Becker A, Phillips RA and Gallie BL. (1992) Mechanisms of loss of heterozygosity in retinoblastoma. *Cytogenet. Cell. Genet.* **59**: 248-252.

Foulkes W, **Goddard A.** and Patel K. (1991) Retinoblastoma linked with Seascale [letter]. *British Med. J.* **302**: 409.

Goddard AD, Borrow J, Freemont PS and Solomon E. (1991) Characterization of a novel zinc finger gene disrupted by the t(15;17) in acute promyelocytic leukemia. *Science* **254**: 1371-1374.

Solomon E, Borrow J and **Goddard AD**. (1991) Chromosomal aberrations in cancer. *Science* **254**: 1153-1160.

Pajunen L, Jones TA, **Goddard A**, Sheer D, Solomon E, Pihlajaniemi T and Kivirikko KI. (1991) Regional assignment of the human gene coding for a multifunctional peptide (P4HB) acting as the  $\beta$ -subunit of prolyl-4-hydroxylase and the enzyme protein disulfide isomerase to 17q25. *Cytogenet. Cell. Genet.* **56**: 165-168.

Borrow J, Black DM, **Goddard AD**, Yagle MK, Frischauf A.-M and Solomon E. (1991) Construction and regional localization of a *Not*l linking library from human chromosome 17q. *Genomics* **10**: 477–480.

Borrow J, **Goddard AD**, Sheer D and Solomon E. (1990) Molecular analysis of acute promyelocytic leukemia breakpoint cluster region on chromosome 17. *Science* **249**: 1577-1580.

Myers JC, Jones TA, Pohjolainen E-R, Kadri AS, **Goddard AD**, Sheer D, Solomon E and Pihlajaniemi T. (1990) Molecular cloning of 5(IV) collagen and assignment of the gene to the region of the region of the X-chromosome containing the Alport Syndrome locus. *Am. J. Hum. Genet.* **46**: 1024-1033.

Gallie BL, Squire JA, Goddard A, Dunn JM, Canton M, Hinton D, Zhu X and Phillips RA. (1990) Mechanisms of oncogenesis in retinoblastoma. *Lab. Invest.* **62**: 394-408.

**Goddard AD**, Phillips RA, Greger V, Passarge E, Hopping W, Gallie BL and Horsthemke B. (1990) Use of the RB1 cDNA as a diagnostic probe in retinoblastoma families. *Clinical Genetics* **37**: 117-126.

Zhu XP, Dunn JM, Phillips RA, **Goddard AD**, Paton KE, Becker A and Gallie BL. (1989) Germline, but not somatic, mutations of the RB1 gene preferentially involve the paternal allele. *Nature* **340**: 312-314.

Gallie BL, Dunn JM, Goddard A, Becker A and Phillips RA. (1988) Identification of mutations in the putative retinoblastoma gene. In Molecular Biology of The Eye: Genes, Vision and Ocular Disease. UCLA Symposia on Molecular and Cellular Biology, New Series, Volume 88. J. Piatigorsky, T. Shinohara and P.S. Zelenka, Eds. Alan R. Liss, Inc., New York, 1988, pp. 427-436.

Goddard AD, Balakier H, Canton M, Dunn J, Squire J, Reyes E, Becker A, Phillips RA and Gallie BL. (1988) Infrequent genomic rearrangement and normal expression of the putative RB1 gene in retinoblastoma tumors. *Mol. Cell. Biol.* 8: 2082-2088.

Squire J, Dunn J, **Goddard A**, Hoffman T, Musarella M, Willard HF, Becker AJ, Gallie BL and Phillips RA. (1986) Cloning of the esterase D gene: A polymorphic gene probe closely linked to the retinoblastoma locus on chromosome 13. *Proc. Natl. Acad. Sci.* USA **83**: 6573-6577.

Squire J, Goddard AD, Canton M, Becker A, Phillips RA and Gallie BL (1986) Tumour induction by the retinoblastoma mutation is independent of N-myc expression. *Nature* 322: 555-557.

**Goddard AD**, Heddle JA, Gallie BL and Phillips RA. (1985) Radiation sensitivity of fibroblasts of bilateral retinoblastoma patients as determined by micronucleus induction *in vitro*. *Mutation Research* **152**: 31-38.

satoxin fusion Sci. USA 85

draina, T.A., immunosoala

ngham, M.C., nod of clouding in art as single. 1066-1070, schiberg, D.L., tour elleeus of Lopaside phas.

n, G., Deleide, peneum, A.A. sec-targeted by 1184-1189, ted, Vol. 2, p.

and Steress.: with anti-viral

A. I., Carricelli, id properties of oxidase activity.

riendon of the shits endaryode 528. Unification and slaces everteens them. Biophys.

1982. Purificaof the antiviral takeword). Bio-

L Dodecandrin. Indecember. Bio-

icw inhibitor of tem. 255:6947-Abbondanza, A., ribozome-inoci-

(white beyong).

synthesis inlibi Lett. 153:209-

8, Juntation and

inhibitory prohem, 52:1921-

o, L. Speri, S. stor by proteins clon). Biochem,

nza, A., Ceuloi, Purification and fith RNA N-glyacton from the Acta, 993:287-

Guillemot, J. C., 1988, Telchokiof Trichamathes 8.

itors of animal Biophys. Acts

roperties of the ocean inhibiting

ferent biological ur. J. Biochem.

Franz, H. 1980. 1 Viscom albem L

i. and Stirpe, F. of modernia, the

i., Brown, A. N., s of volkensin, a e14589-14595. nd properties of nlary 18:2615-

# RESEARCH/

# SIMULTANEOUS AMPLIFICATION AND DETECTION OF SPECIFIC DNA SEQUENCES

Russell Higuchi\*, Gavin Dollinger¹, P. Sean Walsh and Robert Griffith
Roche Molecular Systems, Inc., 1400 53rd St., Emeryville, CA 94608. ¹Chiron Corporation, 1400 53rd St., Emeryville, CA 94608. \*Corresponding author.

and the transfer of the transfer of the transfer of the second partitions of the second of the first of the second

We have enhanced the polymerase chain reaction (PCR) such that specific DNA sequences can be detected without opening the reaction tube. This enhancement requires the addition of ethidium bromide (EtBr) to a PCR. Since the fluorescence of EtBr increases in the presence of doublestranded (ds) DNA an increase in fluorescence in such a PCR indicates a positive amplification, which can be easily monitored externally. In fact, amplification can be continuously monitored in order to follow its progress. The ability to simultaneously amplify specific DNA sequences and detect the product of the amplification both simplifies and improves PCR and may facilitate its automation and more widespread use in the clinic or in other situations requiring high sample throughput.

Ithough the potential benefits of PCR¹ to clinical diagnostics are well-known².5, it is still not widely used in this setting, even though it is four years sluog thermostable DNA polymerates are high cost, lack of automation of pre- and post-PCR processing steps, and false positive results from carryover-contamination. The first two points are related in that labor is the largest contributor to cost at the present stage of PCR development. Most current assays require some form of "downstream" processing once thermocycling is done in order to determine whether the target DNA sequence was present and has amplified. These include DNA hybridization.5.6, gel electrophoresis with or without use of restriction digestion 7.8, HPLC.9, or capillary electrophoresis¹0. These methods are labor-intense, have low throughput, and are difficult to automate. The third point is also closely related to downstream processing. The handling of the PCR product in these downstream processes increases the chances that amplified DNA will increase in total fluorescence.

"carryover" false positives in subsequent testing 11.

These downstream processing steps would be eliminated if specific amplification and detection of amplified DNA took place simultaneously within an unopened reaction vessel. Assays in which such different processes take place without the need to separate reaction components have been termed "homogeneous". No truly homogeneous PCR assay has been demonstrated to date, although progress towards this end has been reported. Chehab, et al. 12, developed a PCR product detection scheme using fluorescent primers that resulted in a fluorescent PCR product. Allek-specific primers, each with different fluorescent tags, were used to indicate the genotype of the DNA. However, the unincorporated primers must still be removed in a downstream process in order to visualize the result. Recently, Holland, et al. 13, developed an assay in which the endogenous 5' exonuclease assay of Taq DNA polymerase was exploited to cleave a labeled oligonucleotide probe. The probe would only cleave if PCR amplification had produced its complementary sequence. In order to detect the cleavage products, however, a subsequent process is again needed.

We have developed a truly homogeneous assay for PCR and PCR product detection based upon the greatly increased fluorescence that ethidium bromide and other. DNA binding dyes exhibit when they are bound to ds-DNA<sup>14-16</sup>. As outlined in Figure 1, a prototypic PCR

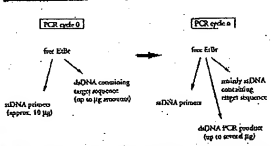
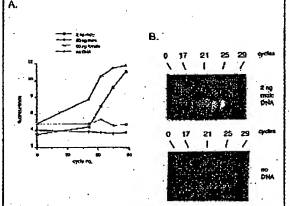


FIGURE 1 Principle of simultaneous amplification and detection of PCR product. The components of a PCR containing EBR that are fluorescent are listed—EtBr itself, EtBr bound to either szDNA or dsDNA. There is a large fluorescence enhancement when EtBr is bound to DNA and binding is greatly enhanced when DNA is double-stranded. After sufficient (n), cycles of PCR, the net increase in dsDNA results in additional EtBr binding, and a net increase in total fluorescence:

BIO/TECHNOLOGY VOL 10 AFRIL 1992



FIGURE 2 Gel electrophoresis of PCR amplification products of the human, nuclear gene, HLA DQn, made in the presence of increasing amounts of EBF (up to 8 µg/ml). The presence of EBF has no obvious effect on the yield or specificity of amplification.



PIGER 3 (A) Fluorescence measurements from PCRs that contain 0.5 µg/ml EtBr and that are specific for Y-chromosome repeat sequences. Five replicate PCRs were begun containing each of the DNAs specified. At each indicated cycle, one of the five replicate PCRs for each DNA was removed from thermocycling and its fluorescence measured. Units of fluorescence are arbitrary. (B) UV photography of PCR tubes (0.5 ml Eppendorf style, polypropylene micro-centrifuge tubes) containing reactions, those starting from 2 ng male DNA and control reactions without any DNA, from (A).

begins with primers that are single-stranded DNA (ss-DNA), dNTPs, and DNA polymerase. An amount of dsDNA containing the target sequence (target DNA) is also typically present. This amount can vary, depending on the application, from single-cell amounts of DNA<sup>17</sup> to micrograms per PCR<sup>18</sup>. If EtBr is present, the reagents that will fluoresce, in order of increasing fluorescence, are free EtBr itself, and EtBr bound to the single-stranded DNA primers and to the double-stranded target DNA (by its intercalation between the stacked bases of the DNA double-heftx). After the first denaturation cycle, target DNA will be largely single-stranded. After a PCR is completed, the most significant change is the increase in the amount of dsDNA (the PCR product itself) of up to several micrograms. Formerly free EtBr is bound to the additional dsDNA, resulting in an increase in fluorescence. There is also some decrease in the amount of ssDNA primer, but because the binding of EtBr to ssDNA is much less than to dsDNA, the effect of this change on the total fluorescence of the sample is small. The fluorescence increase can be measured by directing excitation illumination through the walls of the amplification vessel

before and after, or even continuously during, thermocycling.

#### RESULTS

PCR in the presence of EtBr. In order to assess the affect of EtBr in PCR, amplifications of the human HLA DQa gene<sup>19</sup> were performed with the dye present at concentrations from 0.06 to 8.0 µg/ml (a typical concentration of EtBr used in staining of nucleic acids following gel electrophoresis is 0.5 µg/ml). As shown in Figure 2, gel electrophoresis revealed little or no difference in the yield or quality of the amplification product whether EtBr was absent or present at any of these concentrations, indications that EtBr does not inhibit bCP.

ing that EtBr does not inhibit PCR. Detection of human Y-chromosome specific senences. Sequence-specific, fluorescence enhancement of ÉtBr as a result of PCR was demonstrated in a series of amplifications containing 0.5 µg/ml EtBr and ptimers specific to repeat DNA sequences found on the human Y-chromosome<sup>20</sup>. These PCRs initially contained either 60 ng male, 60 ng female, 2 ng male human or no DNA. Five replicate PCRs were begun for each DNA. After 0, 17, 21, 24 and 29 cycles of thermocycling, a PCR for each DNA was removed from the thermocycler, and its fluorescence measured in a spectrofinorometer and plotted vs. amplification cycle number (Fig. 3A). The shape of this curve reflects the fact that by the time an increase in fluorescence can be detected, the increase in DNA is becoming linear and not exponential with cycle number: As shown, the fluorescence increased about three-fold over the background fluorescence for the PCRs containing human male DNA, but did not significantly increase for negative control PCRs, which contained either no DNA or human female DNA. The more male DNA present to begin with—60 ng versus 2 ng—the fewer cycles were needed to give a detectable increase in fluorescence. Gel electrophoresis on the products of these amplifications showed that DNA fragments of the expected size were made in the male DNA containing reactions and that little DNA synthesis took place in the control samples.

In addition, the increase in fluorescence was visualized by simply laying the completed, unopened PCRs on a UV transilluminator and photographing them through a red filter. This is shown in figure 3B for the reactions that began with 2 ng male DNA and those with no DNA.

Detection of specific alleles of the human β-globin gene. In order to demonstrate that this approach has adequate specificity to allow genetic screening, a detection of the sickle-cell anemia mutation was performed. Figure 4 shows the fluorescence from completed amplifications containing EtBr (0.5 μg/ml) as detected by photography of the reaction tubes on a UV transilluminator. These reactions were performed using primers specific for either the wild-type or sickle-cell mutation of the human β-globin gene<sup>21</sup>. The specificity for each allele is imparted by placing the sickle-mutation site at the terminal 3' nucleotide of one primer. By using an appropriate primer annealing temperature, primer extension—and thus amplification—can take place only if the 3' nucleotide of the primer is complementary to the β-globin aliele present <sup>83,82</sup>. Each pair of amplifications shown in Figure 4 consists of

Each pair of amplifications shown in Figure 4 consists of a reaction with either the wild-type allele specific (left tube) or sickle-allele specific (right tube) primers. Three different DNAs were typed: DNA from a homozygous wild-type β-globin individual (AA); from a homozygous sickle β-globin individual (AS); and from a homozygous sickle β-globin individual (SS). Each DNA (50 ng genomic DNA to start each PCR) was analyzed in triplicate (3 pairs

414

BROYTECHNOLOGY VOIL 10 APPRIL 1992

стосу.

ess the A HLA ३६ १००३ oncen. lowing c 2, ge ic yield Br was ndicat.

Se se. aent of ries of #imets buman either · DNA ufter 0, or each ts fluoplotted of this

case in MA is umber cc-fold ontainncrease her no : DNA : fewer in fluof these the ex-

.caining

; in the

:ualized n a UV h a red ous that ٩A. -globia ich has etection Figure icadona

sgraphy These : for cihuman nparced zinal 3' : primer hus amc of the nsists of the (left : Three zygous, oxygous ozygous zenomic (S pairs

of reactions each). The DNA type was reflected in the relative fluorescence intensities in each pair of completed amplifications. There was a significant increase in fluorescence only where a β-globin allele DNA matched the primer set. When measured on a spectrofluorometer (data not shown), this fluorescence was about three times that present in a PCR where both \( \beta\)-globin alleles were misutatched to the primer set. Gel electrophoresis (not shown) established that this increase in fluorescence was due to the synthesis of nearly a microgram of a DNA fragment of the expected size for β-globin. There was little synthesis of dsDNA in reactions in which the allelespecific primer was mismatched to both alleles.

Continuous monitoring of a PCR. Using a fiber optic devices it is possible to direct excitation illumination from a spectrofluorometer to a PCR undergoing thermocycling and to return its fluorescence to the spectrofluorometer The fluorescence readout of such an arrangement, direcred at an EtBr-containing amplification of Y-chromosome specific sequences from 25 ng of human male DNA. is shown in Figure 5. The readout from a control PCR with no target DNA is also shown. Thirty cycles of PCR

were monitored for each.

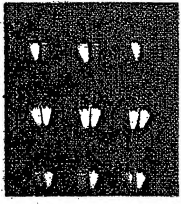
The fluorescence trace as a function of time clearly shows the effect of the thermocycling. Fluorescence intensity rises and falls inversely with temperature. The fluorescence intensity is minimum at the denaturation temperature (94°C) and maximum at the annealing/extension comperature (50°C). In the negative-control PCR, these fluorescence maxima and minima do not change signifi-cantly over the thirty thermocycles, indicating that there is little dsDNA synthesis without the appropriate target DNA, and there is little if any bleaching of EtBr during the continuous illumination of the sample

In the PCR containing male DNA, the fluorescence maxima at the annealing/extension temperature begin to increase at about 4000 seconds of thermocycling, and continue to increase with time, indicating that dsDNA is being produced at a detectable level. Note that the fluorescence minima at the denaturation temperature do not significantly increase, presumably because at this temperature there is no dsDNA for EtBr to bind. Thus the course of the amplification is followed by tracking the fluorescence increase at the annealing temperature. Analysis of the products of these two amplifications by gel electrophoresis showed a DNA fragment of the expected size for the male DNA containing sample and no detectable DNA synthesis for the control sample.

#### DISCUSSION

Downstream processes such as hybridization to a sequence specific probe can enhance the specificity of DNA detection by FGR. The climination of these processes means that the specificity of this homogeneous assay depends solely on that of PCR. In the case of sickle-cell disease, we have shown that PCR alone has sufficient DNA acquence apecificity to permit genetic screening. Using appropriate amplification conditions, there is little nonspecific production of deDNA in the absence of the appropriate target allele.

The specificity required to detect pathogens can be more or less than that required to do genetic screening. depending on the number of pathogens in the sample and the amount of other DNA that must be taken with the sample. A difficult target is HIV, which requires detection of a viral genome that can be at the level of a few copies per thousands of host cells. Compared with genetic creening, which is performed on cells containing at least one copy of the target sequence, HIV detection requires both more specificity and the input of more total

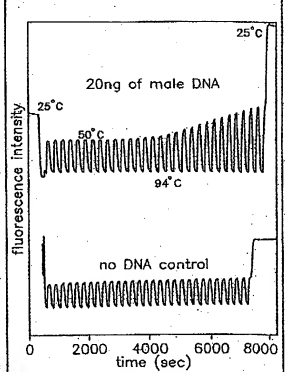


Homozygous AA

Heterozygous AS

Homozygous SS

**REURL 4** UV photography of PCR tubes containing amplifications using EBr that are specific to wild-type (A) or sickle (5) allcles of the human  $\beta$ -globin gene. The left of each pair of tubes contains allele-specific primers to the wild-type allcles, the right tube primers to the sickle allele. The photograph was taken after 30 cycles of PCR, and the input DNAs and the alleles they contain are indicated. Fifty ng of DNA was used to begin PCR. Typing was done in triplicate (3 pairs of PCRs) for each input DNA.



RECER 5 Continuous, real-time monitoring of a PCR. A fiber optic was used to carry excitation light to a PCR in progress and also emitted light back to a fluorometer (see Experimental Protocol). Amplification using human male DNA specific primers in a PCR starting with 20 ng of human male DNA (top), or in a control PCR without DNA (boitom), were monitored. Thirty cycles of PCR were followed for each. The temperature cycled between 94°C (denaturation) and 50°C (annealing and extension). Note in the male DNA PCR, the cycle (time) dependent increase in fluorescence at the annealing/extension temperature.

BIOMECHINOLOGY VOL 10 APRIL 1992

DNA—up to microgram amounts—in order to have sufficient numbers of target sequences. This large amount of starting DNA in an amplification significantly increases the background fluorescence over which any additional fluorescence produced by PCR must be detected. An additional complication that occurs with targets in low copy-number is the formation of the "primer-dimer" artifact. This is the result of the extension of one primer using the other primer as a template. Although this occurs infrequently, once it occurs the extension product is a substrate for PCR amplification, and can compete with substrate for FOR amplification, and the first primer-dimer product is of course dsDNA and thus is a potential source of false signal in this homogeneous assay.

To increase PCR specificity and reduce the effect of primer-dimer amplification, we are investigating a number of approaches, including the use of nested-primer amplifications that take place in a single tube<sup>3</sup>, and the "hot-start", in which nonspecific amplification is reduced by raising the temperature of the reaction before DNA synthesis begins<sup>23</sup>. Preliminary results using these approaches suggest that primer-dimer is effectively reduced and it is possible to detect the increase in Ethr fluoresand it is possible to detect in the state of the concerne of a PCR instigated by a single HIV genome in a background of 105 cells. With larger numbers of cells, the background fluorescence contributed by genomic DNA becomes problematic. To reduce this background, it may be possible to use sequence-specific DNA-binding dyes that can be made to preferentially bind PCR product over genomic DNA by incorporating the dye-binding DNA sequence into the PCR product through a 5" "add-on" to

the oligonucleotide primer<sup>24</sup>.

We have shown that the detection of fluorescence generated by an EtBr-containing PCR is straightforward, both once PCR is completed and continuously during thermocycling. The ease with which automation of specific DNA detection can be accomplished is the most promising aspect of this assay. The fluorescence analysis of completed PCRs is already possible with existing instru-mentation in 96-well format. In this format, the fluorescence in each PCR can be quantitated before, after, and even at selected points during thermocycling by moving the rack of PCRs to a 96-microwell plate fluorescence reader<sup>26</sup>.

The instrumentation necessary to continuously monitor multiple PCRs simultaneously is also simple in principle. A direct extension of the apparatus used here is to have multiple fiberoptics transmit the excitation light and fluorescent emissions to and from multiple PCRs. The ability to monitor multiple PCRs continuously may allow quantitation of target DNA copy number. Figure 3 shows that the larger the amount of starting target DNA, the sooner during PCR a fluorescence increase is detected. Preliminary experiments (Higuchi and Dollinger, manuscript in preparation) with continuous monitoring have shown a sensitivity to two-fold differences in initial target DNA concentration.

Conversely, if the number of target molecules is known as it can be in genetic screening continuous monitoring may provide a means of detecting false positive and false negative results. With a known number of target molecules, a true positive would exhibit detectable fluorescence by a predictable number of cycles of PCR. Increases in fluorescence detected before or after that cycle would indicate potential artifacts. False negative results due to, for example, inhibition of DNA polymerase, may be detected by including within each PCR an inefficiently amplifying marker. This marker results in a fluorescence increase only after a large number of cy-cles—many more than are necessary to detect a true

positive. If a sample fails to have a fluorescence increase after this many cycles, inhibition may be suspected. Since, in this assay, conclusions are drawn based on the presence or absence of fluorescence signal alone, such controls may be important. In any event, before any test based on this principle is ready for the clinic, an assessment of its false positive/false negative rates will need to be obtained using

large number of known samples.
In summary, the inclusion in PCR of dyes whose fluorescence is enhanced upon binding dsDNA makes it possible to detect specific DNA amplification from outside the PCR tube. In the future, instruments based upon this principle may facilitate the more widespread use of PCR in applications that demand the high throughput of samples.

#### EXPERIMENTAL PROTOCOL

EXPERIMENTAL PROTOCOL

Human HIA-DQa gene amplifications containing EtBr.

PCRs were set up in 100 µl volumes containing 10 mM Tris-HCL.

pH 8.3; 50 mM ECl; 4 mM MgCz; 2.5 units of Taq DNA

polymerase (Perkin-Emer Ccus, Norwalk, CT); 20 pmole cach

of human HIA-DQa gene specific oligonucleotide primers

(H26 and CH2719 and approximately 10 copies of DQa PCR

product diluted from a previous reaction. Ethicium bromide

(Bibr; Sigma) was used at the concentrations indicated in Figure

2. Thermocycling proceeded for 20 cycles in a model 480

thermocycler (Perkin-Emer Ccus, Norwalk, CT) using a "stepcycle" program of 94°C for 1 min. denaturation and 60°C for 30

sec. annealing and 72°C for 30 sec. extension.

Y-chromosome specific PCR. PCRs (100 µl total reaction

volume) containing 0.5 µg/ml EtBr were prepared as described

for HIA-DQa, except with different primers and target DNAs.

These PCRs contained 15 pmole each male DNA-specific primers

Y1.1 and Y1.2°, and either 60 ng male, 60 ng femate, 2 ng male,

or no human DNA. Thermocycling was 94°C for 1 min. and 60°C

YI.1 and Y1.2<sup>50</sup>, and either 60 ng male, 60 ng female, 2 ng male, or no human DNA. Thermocycling was 94°C for 1 min and 60°C for 1 min using a "step-cycle" program. The number of cycles for a sample were as indicated in Figure 3. Fluorescence measurement is described below.

Allek-meetific human 2. Add.

a sample were as indicated in Figure 3. Fluorescence measurement is described below.

Allek-specific, human B-globin geoe PCR. Amplifications of 100 µl volume using 0.5 µg/ml of EtBr. were prepared as described for HLA-DQn above except with different primers and target DNAs. These PCRs contained either primer pair HGP/HB14S (sick-le-globin specific primers) at 10 pmole each primer per PCR. These primers were developed by Wu et al. 11. Three different target DNAs were used in separate amplifications—50 ng each of human DNA that was homozygous for the sickle trait (SS), DNA that was heterozygous for the sickle trait (AS), or DNA that was homozygous for the sickle trait (AS), or DNA that was homozygous for the sickle trait (AS), or DNA that was homozygous for the w.t. globin (AA). Thermocycling was for 30 cycles at 94°C for 1 mm, and 55°C for 1 min, using a "sicp-cycle" program. An annealing temperature of 55°C had been shown by Wu et al. 21 to provide allele-specific amplification. Completed PCRs were photographed through a red filter (Wratten 23A) after placing the reaction tubes atop a model TM-96 (ransilluminator (UV-products San Gabriel, CA).

Fluorescence measurement. Fluorescence measurements were made on PCRs containing EtBr in a Fluorolog-2 fluorometer (SPEX, Edison, NJ). Excitation was at the 500 nm band with about 2 nm bandwidth with a GG 435 nm cut-off filter (Medles Grist, Inc., Irvine, CA) to exclude scoond-order light. Emitted light was detected at 570 nm with a bandwidth of about 7 nm. An OG 530 nm cut-off filter was used to remove the excitation light. Continuous

light was detected at 570 nm with a bandwidth of about 7 nm. An OG 530 nm cut-off filter was used to remove the excitation light. Continuous fluorescence monitoring of PCR. Continuous monitoring of a PCR in progress was accomplished using the spectrofluorometer and settings described above as well as a fiberoptic accessory (SPEX cat. no. 1950) to both send excitation light to, and receive emitted light from, a PCR placed in a well of a model 480 thermocycler (Perkin-Elmer Cetus). The probe end of the fiberoptic cable was attached with "5 minute-epoxy" to the open top of a PCR tube (a 0.5 ml polypropylem centrifuge tube with its cap removed) effectively scaling it. The exposed top of the PCR tube and the end of the fiberoptic cable were shielded from room light and the room lights were kept dimmed during each rup. The monitored PCR was an amplification of Y-chromosome-specific repeat sequences as described above, except using an annealing/extension temperature of 50°C. The reaction using an annealing extension temperature of 50°C. The reaction was covered with mineral oil (2 drops) to prevent evaporation. Thermocycling and fluorescence measurement were started simultaneously. A time-base scan with a 10 second integration time æ ıis

ng 10de his ЭR

ach CR iide Urt 480 tion bed IAs. icts ale, for ATCs of F2/ CR. rent INA T 30 ďď n by :3A) ıwi CICI with itted , An ight. ious · the 1600 ∌¶ of - CIId > the tube adeq uring thro ccios (CON.

as used and the emission signal was ratioed to the excitation signal to control for changes in light-source intensity. Data were onlected using the dm3000f, version 2.5 (SPEX) data system.

We thank Bob Jones for help with the spectrofluormetric measurements and Heatherbell Fong for editing this manuscript.

Mullis, K., Faloona, F., Schart, S., Saiki, R., Horn, G. and Erfiel, H. 1986. Specific enzymatic amplification of DNA in vitro: The polymerase chain reaction. CSHSQB 51:883-275.

1886. Specific enzymatic amplification of DNA in vitra: The polymerase chain reaction. CSISOB 51:263-273.

White, T. J., Arnheim, N. and Erlich, H. A. 1989. The polymerase chain reaction. Trends Genet. 5:185-189.

Erikch, H. A., Celfand, D. and Srinisky, J. J. 1991. Recent advances in the polymerase chain reaction. Trends Genet. 5:185-189.

Erikch, H. A., Celfand, D. and Srinisky, J. J. 1991. Recent advances in the polymerase chain reaction. Science 252:1643-1651.

Saiki, R. K., Celfand, D. H., Stoffet, S., Scharf, S. J., Higuchi, R., Horo, G. T., Mullis, K. B. and Erich, H. A. 1988. Primer-directed earymatic amplification of DNA with a thermostable DNA polymerase. Science 259:487-491.

Saiki, R. K., Walsh, P. S., Levenson, C. H. and Erfich, H. A. 1989. Genetic analysis of amplified DNA with immobilized sequence-specific algonucleotide probes. Proc. Natl. Acad. Sci. USA 86:5224-6224.

Kwok, S. Y., Mack, D. H., Mullis, K. B., Probers, B. J., Erhich, G. D., Blair, D. and Friedman-Kien, A. S. 1987. Identification of human intamunodeficiency virus sequences by using in view enzymatic amplification and oligomer dearage detection. J. Virol. 61:1690-1694.

Chehab, F. F., Doberty, M., Cai, S. P., Kan, Y. W., Cooper, S. and Rubin, E. M. 1989. Detection of stelle coll anemin and thalassemist. Nature 829:203-294.

Horn, G. T., Richards, B. and Klinger, R. W. 1989. Amplification of a highly polymorphic VNTR segment by the polymerase chain reaction. Nuc. Acids Res. 162:140.

Next. E. D. and Dong, M. W. 1990. Rapid analysis and purification of polymerase chain reaction products by high-performance capillary electrophoreals with low and zero crossificate polymerylamide using continuous and pulsed clearte fields. J. Chromatogr. 516:33-48.

Ken, S. Y. and Higuchi, R. G. 1989. Avoiding false positives with FCR. Nature 359:257-238.

Chehab, F. F. and Kan, Y. W. 1989. Detection of specific DNA sequences by Hugorescrutes and flowerscrute amplification: a color complementation assay. Proc. Natl. Acad. Sci. USA 86:9178-0182.

1991. Detection of specific polymerase chain reaction product by utilizing the 5' to 3' exonuteste activity of Thormes aquaticus DNA polymerase. Proc. Natl. Acad. Sci. USA 88:7276-7280.

14. Markovits, J., Roquea, B. P. and Le Feoq. J. B. 1979. Ethicium dimera a new reagent for the fluorimetric determination of nucleic acids. Anal. Biochem. 94:259-264.

15. Kapuscinski, J. and Seer, W. 1979. Interactions of 4',6-diamidime-2-phenylimdole with synthetic polymucleoxides. Nuc. Acids Res. 6:5519-1554.

Searle, M. S. and Embrey, K. J. 1990. Sequence-specific interaction of Horacht 33258 with the minor groove of an admine-trace DNA duplex studied in solution by <sup>1</sup>H NMR spectroscopy. Nuc. Acids Res. 1823753-3702.

163:153-3702.

Li, H. H., Gyllensten, U. B., Cui, X. F., Saiki, R. R., Erich, H. A. and Arnheim, N. 1988. Amplification and analysis of DNA sequences in eagle human sporm and diplind cells. Nature 335:414-417.

Abbott, M. A., Polezz, B. J., B. Frinc, B. C., Kwok, S. Y., Sniasky, J. J. and Erlich, H. A. 1988. Enzymatic gene amplification: qualinative and

and Erlich, H. A. 1988. Enzymetic gene amplification: qualinative and quantitative methods for detecting provinal DNA amplified in ritro. J. Infect. Dis. 158:1158.

Infect. 198. 1801-1470.

Still, B. K., Bugawan, T. L., Horn, G. T., Mullis, K. B. and Erlich, H. A. 1980. Analysis of emymatically amplified B-globin and HLA.
DQu. DNA with alkele-specific alignmedicatile probes. Nature

H. A. 1981. Analysis of enzymatically amplified β-stobin and HLA.
DOA DNA with alkele-specific digonuclocide probes. Nature 324:163-466.
Sogan, S. G., Doherty, M. and Giochier, I. 1987. An improved method for prematal diagnosis of genetic diseases by analysis of amplified DNA sequences. N. Engl. J. Med. 317:985-993.
Wu, D. Y., Ugozzoli, L., Pal, B. R. and Wallace. R. B., 1989. Alledespecific engreated anomalization of β-globin genomic DNA for diagnosis of sledde cell anemia, Proc. Natl. Acad. Sci. USA 65:2757-2769.
Kwok, S., Kellogg, D. E., McKinney, N., Spasic, D., Goda, L., Levenson, C. and Soinsky, J. J. 1990. Effects of primer-template mismatches on the polymerase crisis reaction: Human ananomodeficiency wirms type 1 model studies. Nuc. Acids Res. 18:999-1005.
Ghou, Q., Russell, M., Birch, D., Raymoned, J. and Bloch, W. 1992. Prevention of pre-PCR mis-priming and primer dimerization inforces low-empy-number amplifications: Submitted.
Higuchi, R. 1889. Using PCR to engineer DNA, p. 61-70. In: PCR Technology. H. A. Erlich (Ed.). Stockton Press, New York, K.Y.
Haff, L., Aknood, J. G., Tilcesare, J., Katz, E., Fronza, E., Williams, J. F. and Wondenberg, T. 1991. A high-performance synem fir automation of the polymerase chain reaction. Biotechniques 10:102-103, 106-112.
Turnora, N., and Kalsen, L. 1889. Fluoroccust ElA acreening of

Tumora, N. and Kahan, L. 1989. Fluorescent EIA screening of monochunal ambiodies to cell surface antigens. J. Immun. Medi. t 1<del>6:</del>59-63.



IMMUNO BIOLOGICAL LABORATORIES

# sCD-14 ELISA

# Trauma, Shock and Sepsis

The CD-14 molecule is expressed on the surface of monocytes and some macrophages. Membranebound CD-14 is a receptor for lipopolysaccharide (UPS) complexed to LPS-Binding-Protein (LBP). The concentration of its soluble form is altered under certain pathological conditions. There is evidence for an important role of sCD-14 with polytrauma, sepsis, burnings and inflammations.

During septic conditions and acute infections it seems to be a prognostic marker and is therefore of value in monitoring these patients.

IBL offers an EUSA for quantitative determination of soluble CD-14 in human serum, -plasma, cell-culture supernatants and other biological fluids.

Assay features: 12 x 8 determinations

(microtiter strips), precoated with a specific monoclonal antibody, 2x1 hour incubation, standard range: 3 - 96 ng/ml detection limit: 1 ng/ml CV:intra- and interassay < 8%

. For more information call or fax

GESELLSCHAFT FÜR IMMUNCHEMIE UND -BIOLOGIE MBH OSTERSTRASSE 86 · D - 2000 HAMBURG 20 · GERMANY · TEL. +40/491 00 61-64 · FAX +40 /40 11 98

BIOMECHINOLOGY VOL 10 APRIL 1992

# Oligonucleotides with Fluorescent Dyes at Opposite Ends Provide a Quenched Probe System Useful for Detecting PCR Product and Nucleic Acid Hybridization

Kenneth J. Livak, Susan J.A. Flood, Jeffrey Marmaro, William Giusti, and Karin Deetz

Perkin-Elmer, Applied Biosystems Division, Foster City, California 94404

The 5' nuclease PCR assay detects the accumulation of specific PCR product by hybridization and cleavage of a double-labeled fluorogenic probe during the amplification reaction. The probe is an oligonucleotide with both a reporter fluorescent dye and a quencher dye attached. An increase in reporter fluorescence intensity indicates that the probe has hybridized to the target PCR product and has been cleaved by the  $5' \rightarrow 3'$  nucleolytic activity of Tag DNA polymerase. in this study, probes with the quencher dye attached to an internal nucleotide were compared with probes with the quencher dye attached to the 3'-end nucleotide. In all cases, the reporter dye was attached to the 5' end. All intact probes showed quenching of the reporter fluorescence. In general, probes with the quencher dye attached to the 3'end nucleotide exhibited a larger signal in the 5' nuclease PCR assay than the internally labeled probes. It is proposed that the larger signal is caused by increased likelihood of cleavage by Taq DNA polymerase when the probe is hybridized to a template strand during PCR. Probes with the quencher dye attached to the 3'-end nucleotide also exhibited an increase in reporter fluorescence intensity when hybridized to a complementary strand. Thus, oligonucleotides with reporter and quencher dyes attached at opposite ends can be used as homogeneous hybridization probes.

A homogeneous assay for detecting the accumulation of specific PCR product that uses a double-labeled fluorogenic probe was described by Lee et al.(1) The assay exploits the  $5' \rightarrow 3'$  nucleolytic activity of Taq DNA polymerase<sup>(2,3)</sup> and is diagramed in Figure 1. The fluorogenic probe consists of an oligonucleotide with a reporter fluorescent dye, such as a fluorescein, attached to the 5' end; and a quencher dye, such as a rhodamine, attached internally. When the fluorescein is excited by irradiation, fluorescent emission will be quenched if the rhodamine is close enough to be excited through the process of fluorescence energy transfer (FET). (4,5) During PCR, if the probe is hybridized to a template strand, Taq DNA polymerase will cleave the probe because of its inherent  $5' \rightarrow 3'$  nucleolytic activity. If the cleavage occurs between the fluorescein and rhodamine dyes, it causes an increase in fluorescein fluorescence intensity because the fluorescein is no longer quenched. The increase in fluorescein fluorescence intensity indicates that the probe-specific PCR product has been generated. Thus, FET between a reporter dye and a quencher dye is critical to the performance of the probe in the 5' nuclease PCR assay.

Quenching is completely dependent on the physical proximity of the two dyes. (6) Because of this, it has been assumed that the quencher dye must be attached near the 5' end. Surprisingly, we have found that attaching a rhodamine dye at the 3' end of a probe still provides adequate quenching for the probe to perform in the 5' nuclease

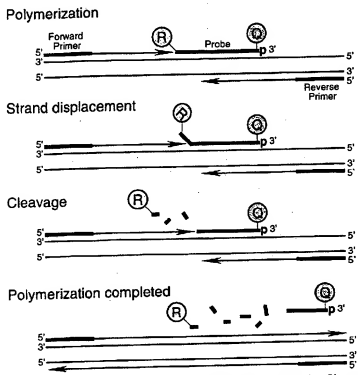
PCR assay. Furthermore, cleavage of this type of probe is not required to achieve some reduction in quenching. Oligonucleotides with a reporter dye on the 5' end and a quencher dye on the 3' end exhibit a much higher reporter fluorescence when double-stranded as compared with single-stranded. This should make it possible to use this type of double-labeled probe for homogeneous detection of nucleic acid hybridization.

#### **MATERIALS AND METHODS**

#### Oligonucleotides |

Table 1 shows the nucleotide sequence of the oligonucleotides used in this study. Linker arm nucleotide (LAN) phosphoramidite was obtained from Glen Research. The standard DNA phosphoramidites, 6-carboxyfluorescein (6-FAM) phosphoramidite, 6-carboxytetramethylrhodamine succinimidyl ester (TAMRA NHS ester), and Phosphalink for attaching a 3'-blocking phosphate, were obtained from Perkin-Elmer, Applied Biosystems Division. Oligonucleotide synthesis was performed using an ABI model 394 DNA synthesizer (Applied Biosystems). Primer and complement oligonucleotides were purified using Oligo Purification Cartridges (Applied Biosystems). Double-labeled probes were synthesized with 6-FAM-labeled phosphoramidite at the 5' end, LAN replacing one of the T's in the sequence, and Phosphalink at the 3' end. Following deprotection and ethanol precipitation, TAMRA NHS ester was coupled to the LAN-containing oligonucleotide in 250

# Researchilli



Order:

FIGURE 1 Diagram of 5' nuclease assay. Stepwise representation of the  $5' \rightarrow 3'$  nucleolytic activity of Taq DNA polymerase acting on a fluorogenic probe during one extension phase of PCR.

тм Na-bicarbonate buffer (рН 9.0) at room temperature. Unreacted dye was removed by passage over a PD-10 Sephadex column. Finally, the double-labeled probe was purified by preparative highperformance liquid chromatography (HPLC) using an Aquapore C<sub>8</sub> 220×4.6mm column with 7-µm particle size. The column was developed with a 24-min linear gradient of 8-20% acetonitrile in 0.1 M TEAA (triethylamine acetate). Probes are named by designating the sequence from Table 1 and the position of the LAN-TAMRA moiety. For example, probe A1-7 has sequence A1 with LAN-TAMRA at nucleotide position 7 from the 5' end.

### **PCR Systems**

All PCR amplifications were performed in the Perkin-Elmer GeneAmp PCR System 9600 using 50-μl reactions that contained 10 mm Tris-HCl (pH 8.3), 50 mm KCl, 200 μm dATP, 200 μm dCTP, 200 μm dGTP, 400 μm dUTP, 0.5 unit of AmpErase uracil N-glycosylase (Perkin-Elmer), and 1.25 unit of AmpliTaq DNA polymerase (Perkin-Elmer). A 295-bp segment from exon 3 of the human β-actin

gene (nucleotides 2141–2435 in the sequence of Nakajima-Iijima et al.)<sup>(7)</sup> was amplified using primers AFP and ARP (Table 1), which are modified slightly from those of du Breuil et al.<sup>(8)</sup> Actin amplification reactions contained 4 mm MgCl<sub>2</sub>, 20 ng of human genomic DNA, 50 nm A1 or A3 probe, and 300 nm each

primer. The thermal regimen was 50°C (2 min), 95°C (10 min), 40 cycles of 95°C (20 sec), 60°C (1 min), and hold at 72°C. A 515-bp segment was amplified from a plasmid that consists of a segment of λ DNA (nucleotides 32,220–32,747) inserted in the *SmaI* site of vector pUC119. These reactions contained 3.5 mM MgCl<sub>2</sub>, 1 ng of plasmid DNA, 50 nM P2 or P5 probe, 200 nM primer F119, and 200 nM primer R119. The thermal regimen was 50°C (2 min), 95°C (10 min), 25 cycles of 95°C (20 sec), 57°C (1 min), and hold at 72°C.

### Fluorescence Detection

For each amplification reaction, a 40-µl aliquot of a sample was transferred to an individual well of a white, 96-well microtiter plate (Perkin-Elmer). Fluorescence was measured on the Perkin-Elmer Taq-Man LS-50B System, which consists of a luminescence spectrometer with plate reader assembly, a 485-nm excitation filter, and a 515-nm emission filter. Excitation was at 488 nm using a 5-nm slit width. Emission was measured at 518 nm for 6-FAM (the reporter or R value) and 582 nm for TAMRA (the quencher or Q value) using a 10-nm slit width. To determine the increase in reporter emission that is caused by cleavage of the probe during PCR, three normalizations are applied to the raw emission data. First, emission intensity of a buffer blank is subtracted for each wavelength. Second, emission intensity of the reporter is

TABLE 1 Sequences of Oligonucleotides

Name	Type	Sequence
F119 R119 P2 P2C P5 P5C AFP ARP A1 A1C A3 A3C	primer primer probe complement probe complement primer primer probe complement	ACCCACAGGAACTGATCACCACTC ATGTCGCGTTCCGGCTGACGTTCTGC TCGCATTACTGATCGTTGCCAACCAGTP GTACTGGTTGGCAACGATCAGTAATGCGATG CGGATTTGCTGGTATCTATGACAAGGATP TTCATCCTTGTCATAGATACCAGCAAATCCG TCACCCACACTGTGCCCATCTACGA CAGCGGAACCGCTCATTGCCAATGG ATGCCCTCCCCCATGCCATCCTGCGTP AGACGCAGGATGGCATGGGGGAGGGCATACCGCCCTGGGGACTTCGAGCAAGAGTP CCATCTCTTGCTCGAAGTCCAGGGCGAC

For each oligonucleotide used in this study, the nucleic acid sequence is given, written in the  $5' \rightarrow 3'$  direction. There are three types of oligonucleotides: PCR primer, fluorogenic probe used in the 5' nuclease assay, and complement used to hybridize to the corresponding probe. For the probes, the underlined base indicates a position where LAN with TAMRA attached was substituted for a T. (p) The presence of a 3' phosphate on each probe.

A1-2	RAQGCCCTCCCCCATGCCATCCTGCGTp
A1-7	RATGCCCQCCCCCATGCCATCCTGCGTp
A1-14	RATGCCCTCCCCAQGCCATCCTGCGTp
A1-19	RATGCCCTCCCCCATGCCAQCCTGCGTp
A1-22	RATGCCCTCCCCCATGCCATCCQGCGTp
A1-26	RATGCCCTCCCCATGCCATCCTGCGQp

Probe	be 518 nm		582 nm		RQ-	RQ+	ΔRQ	
-	no temp.	+ temp.	no temp.	+ temp.				
A1-2	25.5 ± 2.1	32.7 ± 1.9	38.2 ± 3.0	38.2 ± 2.0	0.67 ± 0.01	$0.86 \pm 0.06$	0.19 ± 0.06	
A1-7	53.5 ± 4.3	395.1 ± 21.4	108.5 ± 6.3	110.3 ± 5.3	0.49 ± 0.03	3.58 ± 0.17	$3.09 \pm 0.18$	
A1-14	127.0 ± 4.9	403.5 ± 19.1	109.7 ± 5.3	93.1 ± 6.3	1.16 ± 0.02	4.34 ± 0.15	3.18 ± 0.15	
A1-19	187.5 ± 17.9	422.7 ± 7.7	70.3 ± 7.4	73.0 ± 2.8	2.67 ± 0.05	5.80 ± 0.15	3.13 ± 0.16	
A1-22	$224.6 \pm 9.4$	482.2 ± 43.6	100.0 ± 4.0	96.2 ± 9.6	2.25 ± 0.03	5.02 ± 0.11	2.77 ± 0.12	
A1-26	160.2 ± 8.9	454.1 ± 18.4	93.1 ± 5.4	90.7 ± 3.2	1.72 ± 0.02	5.01 ± 0.08	3.29 ± 0.08	

FIGURE 2 Results of 5' nuclease assay comparing  $\beta$ -actin probes with TAMRA at different nucleotide positions. As described in Materials and Methods, PCR amplifications containing the indicated probes were performed, and the fluorescence emission was measured at 518 and 582 nm. Reported values are the average  $\pm 1$  s.p. for six reactions run without added template (no temp.) and six reactions run with template (+temp.). The RQ ratio was calculated for each individual reaction and averaged to give the reported RQ $^-$  and RQ $^+$  values.

divided by the emission intensity of the quencher to give an RQ ratio for each reaction tube. This normalizes for well-to-well variations in probe concentration and fluorescence measurement. Finally,  $\Delta$ RQ is calculated by subtracting the RQ value of the no-template control (RQ $^-$ ) from the RQ value for the complete reaction including template (RQ $^+$ ).

### RESULTS

A series of probes with increasing distances between the fluorescein reporter and rhodamine quencher were tested to investigate the minimum and maximum spacing that would give an acceptable performance in the 5' nuclease PCR assay. These probes hybridize to a target

sequence in the human  $\beta$ -actin gene. Figure 2 shows the results of an experiment in which these probes were included in PCR that amplified a segment of the  $\beta$ -actin gene containing the target sequence. Performance in the 5' nuclease PCR assay is monitored by the magnitude of ARQ, which is a measure of the increase in reporter fluorescence caused by PCR amplification of the probe target. Probe A1-2 has a ARQ value that is close to zero, indicating that the probe was not cleaved appreciably during the amplification reaction. This suggests that with the quencher dye on the second nucleotide from the 5' end, there is insufficient room for Tag polymerase to cleave efficiently between the reporter and quencher. The other five probes exhibited comparable ARQ values that are

clearly different from zero. Thus, all five probes are being cleaved during PCR amplification resulting in a similar increase in reporter fluorescence. It should be noted that complete digestion of a probe produces a much larger increase in reporter fluorescence than that observed in Figure 2 (data not shown). Thus, even in reactions where amplification occurs, the majority of probe molecules remain uncleaved. It is mainly for this reason that the fluorescence intensity of the quencher dye TAMRA changes little with amplification of the target. This is what allows us to use the 582-nm fluorescence reading as a normalization factor.

The magnitude of RQ<sup>-</sup> depends mainly on the quenching efficiency inherent in the specific structure of the probe and the purity of the oligonucleotide. Thus, the larger RQ<sup>-</sup> values indicate that probes A1-14, A1-19, A1-22, and A1-26 probably have reduced quenching as compared with A1-7. Still, the degree of quenching is sufficient to detect a highly significant increase in reporter fluorescence when each of these probes is cleaved during PCR.

To further investigate the ability of TAMRA on the 3' end to quench 6-FAM on the 5' end, three additional pairs of probes were tested in the 5' nuclease PCR assay. For each pair, one probe has TAMRA attached to an internal nucleotide and the other has TAMRA attached to the 3' end nucleotide. The results are shown in Table 2. For all three sets, the probe with the 3' quencher exhibits a ΔRQ value that is considerably higher than for the probe with the internal quencher. The RQ values suggest that differences in quenching are not as great as those observed with some of the A1 probes. These results demonstrate that a quencher dye on the 3' end of an oligonucleotide can quench efficiently the

TABLE 2 Results of 5' Nuclease Assay Comparing Probes with TAMRA Attached to an Internal or 3'-terminal Nucleotide

Probe no temp.	518	3 nm	582 nm			•	
	no temp.	+ temp.	no temp.	+ temp.	RQ-	RQ <sup>+</sup>	$\Delta RQ$
A3-6	54.6 ± 3.2	84.8 ± 3.7	116.2 ± 6.4	115.6 ± 2.5	$0.47 \pm 0.02$	$0.73 \pm 0.03$	0.26 ± 0.04
A3-24	72.1 ± 2.9	$236.5 \pm 11.1$	$84.2 \pm 4.0$	$90.2 \pm 3.8$	$0.86 \pm 0.02$	$2.62 \pm 0.05$	$1.76 \pm 0.05$
P2-7	82.8 ± 4.4	$384.0 \pm 34.1$	$105.1 \pm 6.4$	$120.4 \pm 10.2$	$0.79 \pm 0.02$	$3.19 \pm 0.16$	$2.40 \pm 0.16$
P2-27	$113.4 \pm 6.6$	$555.4 \pm 14.1$	$140.7 \pm 8.5$	$118.7 \pm 4.8$	$0.81 \pm 0.01$	$4.68 \pm 0.10$	$3.88 \pm 0.10$
P5-10	$77.5 \pm 6.5$	244.4 ± 15.9	$86.7 \pm 4.3$	$95.8 \pm 6.7$	$0.89 \pm 0.05$	$2.55 \pm 0.06$	$1.66 \pm 0.08$
P5-28	$64.0 \pm 5.2$	$333.6 \pm 12.1$	$100.6 \pm 6.1$	$94.7 \pm 6.3$	$0.63 \pm 0.02$	$3.53 \pm 0.12$	$2.89 \pm 0.13$

Reactions containing the indicated probes and calculations were performed as described in Material and Methods and in the legend to Fig. 2.

# Research!!!!

fluorescence of a reporter dye on the 5' end. The degree of quenching is sufficient for this type of oligonucleotide to be used as a probe in the 5' nuclease PCR

Order

To test the hypothesis that quenching by a 3' TAMRA depends on the flexibility of the oligonucleotide, fluorescence was measured for probes in the singlestranded and double-stranded states. Table 3 reports the fluorescence observed at 518 and 582 nm. The relative degree of quenching is assessed by calculating the RQ ratio. For probes with TAMRA 6-10 nucleotides from the 5' end, there is little difference in the RQ values when comparing single-stranded with doublestranded oligonucleotides. The results for probes with TAMRA at the 3' end are much different. For these probes, hybridization to a complementary strand causes a dramatic increase in RQ. We propose that this loss of quenching is caused by the rigid structure of doublestranded DNA, which prevents the 5' and 3' ends from being in proximity.

When TAMRA is placed toward the 3' end, there is a marked Mg2+ effect on quenching. Figure 3 shows a plot of observed RQ values for the A1 series of probes as a function of Mg2+ concentration. With TAMRA attached near the 5' end (probe A1-2 or A1-7), the RQ value at 0 mm Mg2+ is only slightly higher than RQ at 10 mm Mg<sup>2+</sup>. For probes A1-19, A1-22, and A1-26, the RQ values at 0 mm Mg<sup>2+</sup> are very high, indicating a much reduced quenching efficiency. For each of these probes, there is a marked decrease in RQ at 1 mм Mg²+ followed by a gradual decline as the Mg2+ concentration increases to 10 mм. Probe A1-14 shows an intermediate RQ value at 0 mm Mg2+ with a gradual decline at higher Mg2+ concentrations. In a low-salt environment with no Mg2+ present, a single-stranded oligonucleotide would be expected to adopt an extended conformation because of electrostatic repulsion. The binding of Mg2+ ions acts to shield the negative charge of the phosphate backbone so that the oligonucleotide can adopt conformations where the 3' end is close to the 5' end. Therefore, the observed Mg<sup>2+</sup> effects support the notion that quenching of a 5' reporter dye by TAMRA at or near the 3' end depends on the flexibility of the oligonucleotide.

#### DISCUSSION

The striking finding of this study is that it seems the rhodamine dye TAMRA, placed at any position in an oligonucleotide, can quench the fluorescent emission of a fluorescein (6-FAM) placed at the 5' end. This implies that a singlestranded, double-labeled oligonucleotide must be able to adopt conformations where the TAMRA is close to the 5' end. It should be noted that the decay of 6-FAM in the excited state requires a certain amount of time. Therefore, what

TABLE 3 Comparison of Fluorescence Emissions of Single-stranded and **Double-stranded Fluorogenic Probes** 

Probe	518	nm	582	2 nm	RQ	
	ss	ds	ss	ds	SS	ds
A1-7	27.75	68.53	61.08	138.18	0.45	0.50
	43.31	509.38	53.50	93.86	0.81	5.43
A1-26		62.88	39.33	165.57	0.43	0.38
A3-6	16.75				0.45	3.21
A3-24	30.05	578.64	67.72	140.25		
P2-7	35.02	70.13	54.63	121.09	0.64	0.58
	39.89	320.47	65.10	61.13	0.61	5.25
P2-27				165.54	0.44	0.87
P5-10	27.34	144.85	61.95		*	
P5-28	33.65	462.29	72.39	104.61	0.46	4.43

(ss) Single-stranded. The fluorescence emissions at \$18 or 582 nm for solutions containing a final concentration of 50 nм indicated probe, 10 mм Tris-HCl (pH 8.3), 50 mм КСl, and 10 mм MgCl<sub>2</sub>. (ds) Double-stranded. The solutions contained, in addition, 100 nm A1C for probes A1-7 and A1-26, 100 nm A3C for probes A3-6 and A3-24, 100 nm P2C for probes P2-7 and P2-27, or 100 nm PSC for probes P5-10 and P5-28. Before the addition of MgCl<sub>2</sub>, 120 µl of each sample was heated at 95°C for 5 min. Following the addition of 80 μl of 25 mm MgCl<sub>2</sub>, each sample was allowed to cool to room temperature and the fluorescence emissions were measured. Reported values are the average of three determinations.

matters for quenching is not the average distance between 6-FAM and TAMRA but, rather, how close TAMRA can get to 6-FAM during the lifetime of the 6-FAM excited state. As long as the decay time of the excited state is relatively long compared with the molecular motions of the oligonucleotide, quenching can occur. Thus, we propose that TAMRA at the 3' end, or any other position, can quench 6-FAM at the 5' end because TAMRA is in proximity to 6-FAM often enough to be able to accept energy transfer from an excited 6-FAM.

Details of the fluorescence measurements remain puzzling. For example, Table 3 shows that hybridization of probes A1-26, A3-24, and P5-28 to their complementary strands not only causes a large increase in 6-FAM fluorescence at 518 nm but also causes a modest increase in TAMRA fluorescence at 582 nm. If TAMRA is being excited by energy transfer from quenched 6-FAM, then loss of quenching attributable to hybridization should cause a decrease in the fluorescence emission of TAMRA. The fact that the fluorescence emission of TAMRA increases indicates that the situation is more complex. For example, we have anecdotal evidence that the bases of the oligonucleotide, especially G, quench the fluorescence of both 6-FAM and TAMRA to some degree. When doublestranded, base-pairing may reduce the ability of the bases to quench. The primary factor causing the quenching of 6-FAM in an intact probe is the TAMRA dye. Evidence for the importance of TAMRA is that 6-FAM fluorescence remains relatively unchanged when probes labeled only with 6-FAM are used in the 5' nuclease PCR assay (data not shown). Secondary effectors of fluorescence, both before and after cleavage of the probe, need to be explored further.

Regardless of the physical mechanism, the relative independence of position and quenching greatly simplifies the design of probes for the 5' nuclease PCR assay. There are three main factors that determine the performance of a double-labeled fluorescent probe in the 5' nuclease PCR assay. The first factor is the degree of quenching observed in the intact probe. This is characterized by the value of RQ", which is the ratio of reporter to quencher fluorescent emissions for a no template control PCR. Influences on the value of RQ include the particular reporter and quencher

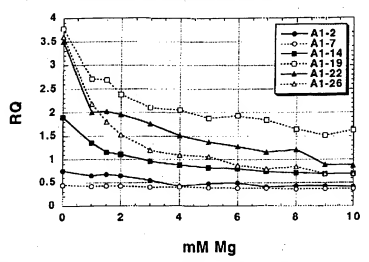


FIGURE 3 Effect of Mg<sup>2+</sup>concentration on RQ ratio for the A1 series of probes. The fluorescence emission intensity at 518 and 582 nm was measured for solutions containing 50 nm probe, 10 mm Tris-HCl (pH 8.3), 50 mm KCl, and varying amounts (0–10 mm) of MgCl<sub>2</sub>. The calculated RQ ratios (518 nm intensity divided by 582 nm intensity) are plotted vs. MgCl<sub>2</sub> concentration (mm Mg). The key (upper right) shows the probes examined.

dyes used, spacing between reporter and quencher dyes, nucleotide sequence context effects, presence of structure or other factors that reduce flexibility of the oligonucleotide, and purity of the probe. The second factor is the efficiency of hybridization, which depends on probe  $T_{\rm m}$ , presence of secondary structure in probe or template, annealing temperature, and other reaction conditions. The third factor is the efficiency at which Tag DNA polymerase cleaves the bound probe between the reporter and quencher dyes. This cleavage is dependent on sequence complementarity between probe and template as shown by the observation that mismatches in the segment between reporter and quencher dyes drastically reduce the cleavage of probe.(1)

The rise in RQ values for the A1 series of probes seems to indicate that the degree of quenching is reduced somewhat as the quencher is placed toward the 3' end. The lowest apparent quenching is observed for probe A1-19 (see Fig. 3) rather than for the probe where the TAMRA is at the 3' end (A1-26). This is understandable, as the conformation of the 3' end position would be expected to be less restricted than the conformation of an internal position. In effect, a quencher at the 3' end is freer to adopt conformations close to the 5' reporter dye than is an internally placed quencher. For the other three sets of probes, the interpretation of RQ<sup>-</sup> values is less clear-cut. The A3 probes show the same trend as A1, with the 3' TAMRA probe having a larger RQ<sup>-</sup> than the internal TAMRA probe. For the P2 pair, both probes have about the same RQ<sup>-</sup> value. For the P5 probes, the RQ<sup>-</sup> for the 3' probe is less than for the internally labeled probe. Another factor that may explain some of the observed variation is that purity affects the RQ<sup>-</sup> value. Although all probes are HPLC purified, a small amount of contamination with unquenched reporter can have a large effect on RQ<sup>-</sup>.

Although there may be a modest effect on degree of quenching, the position of the quencher apparently can have a large effect on the efficiency of probe cleavage. The most drastic effect is observed with probe A1-2, where placement of the TAMRA on the second nucleotide reduces the efficiency of cleavage to almost zero. For the A3, P2, and P5 probes, ARQ is much greater for the 3' TAMRA probes as compared with the internal TAMRA probes. This is explained most easily by assuming that probes with TAMRA at the 3' end are more likely to be cleaved between reporter and quencher than are probes with TAMRA attached internally. For the A1 probes, the cleavage efficiency of probe A1-7 must already be quite high, as ΔRQ does not increase when the quencher is placed closer to the 3' end. This illus-

trates the importance of being able to use probes with a quencher on the 3' end in the 5' nuclease PCR assay. In this assay, an increase in the intensity of reporter fluorescence is observed only when the probe is cleaved between the reporter and quencher dyes. By placing the reporter and quencher dyes on the opposite ends of an oligonucleotide probe, any cleavage that occurs will be detected. When the quencher is attached to an internal nucleotide, sometimes the probe works well (A1-7) and other times not so well (A3-6). The relatively poor performance of probe A3-6 presumably means the probe is being cleaved 3' to the quencher rather than between the reporter and quencher. Therefore, the best chance of having a probe that reliably detects accumulation of PCR product in the 5' nuclease PCR assay is to use a probe with the reporter and quencher dyes on opposite ends.

Placing the quencher dye on the 3' end may also provide a slight benefit in terms of hybridization efficiency. The presence of a quencher attached to an internal nucleotide might be expected to disrupt base-pairing and reduce the  $T_{\rm m}$  of a probe. In fact, a 2°C-3°C reduction in  $T_{\rm m}$  has been observed for two probes with internally attached TAMRAs. (9) This disruptive effect would be minimized by placing the quencher at the 3' end. Thus, probes with 3' quenchers might exhibit slightly higher hybridization efficiencies than probes with internal quenchers.

The combination of increased cleavage and hybridization efficiencies means that probes with 3' quenchers probably will be more tolerant of mismatches between probe and target as compared with internally labeled probes. This tolerance of mismatches can be advantageous, as when trying to use a single probe to detect PCR-amplified products from samples of different species. Also, it means that cleavage of probe during PCR is less sensitive to alterations in annealing temperature or other reaction conditions. The one application where tolerance of mismatches may be a disadvantage is for allelic discrimination. Lee et al.(1) demonstrated that allele-specific probes were cleaved between reporter and quencher only when hybridized to a perfectly complementary target. This allowed them to distinguish the normal human cystic fibrosis allele from the 4F508 mutant. Their probes had TAMRA attached to the seventh nucleotide from

PCR Methods and Applications 361

# Research|||||

the 5' end and were designed so that any mismatches were between the reporter and quencher. Increasing the distance between reporter and quencher would lessen the disruptive effect of mismatches and allow cleavage of the probe on the incorrect target. Thus, probes with a quencher attached to an internal nucleotide may still be useful for allelic discrimination.

In this study loss of quenching upon hybridization was used to show that quenching by a 3' TAMRA is dependent on the flexibility of a single-stranded oligonucleotide. The increase in reporter fluorescence intensity, though, could also be used to determine whether hybridization has occurred or not. Thus, oligonucleotides with reporter and quencher dyes attached at opposite ends should also be useful as hybridization probes. The ability to detect hybridization in real time means that these probes could be used to measure hybridization kinetics. Also, this type of probe could be used to develop homogeneous hybridization assays for diagnostics or other applications. Bagwell et al.(10) describe just this type of homogeneous assay where hybridization of a probe causes an increase in fluorescence caused by a loss of quenching. However, they utilized a complex probe design that requires adding nucleotides to both ends of the probe sequence to form two imperfect hairpins. The results presented here demonstrate that the simple addition of a reporter dye to one end of an oligonucleotide and a quencher dye to the other end generates a fluorogenic probe that can detect hybridization or PCR amplification.

#### **ACKNOWLEDGMENTS**

We acknowledge Lincoln McBride of Perkin-Elmer for his support and encouragement on this project and Mitch Winnik of the University of Toronto for helpful discussions on time-resolved fluorescence.

#### REFERENCES

- Lee, L.G., C.R. Connell, and W. Bloch. 1993. Allelic discrimination by nick-translation PCR with fluorogenic probes. Nucleic Acids Res. 21: 3761-3766.
- Holland, P.M., R.D. Abramson, R. Watson, and D.H. Gelfand. 1991. Detection of specific polymerase chain reaction prod-

- uct by utilizing the 5' to 3' exonuclease activity of *Thermus aquaticus* DNA polymerase. *Proc. Natl. Acad. Sci.* 88: 7276-7280.
- Lyamichev, V., M.A.D. Brow, and J.E. Dahlberg. 1993. Structure-specific endonucleolytic cleavage of nucleic acids by eubacterial DNA polymerases. Science 260: 778-783.
- Förster, V.Th. 1948. Zwischenmolekulare Energiewanderung und Fluoreszenz. Ann. Phys. (Leipzig) 2: 55-75.
- Lakowicz, J.R. 1983. Energy transfer. In Principles of fluorescent spectroscopy, pp. 303-339. Plenum Press, New York, NY.
- Stryer, L. and R.P. Haugland. 1967. Energy transfer: A spectroscopic ruler. Proc. Natl. Acad. Sci. 58: 719–726.
- Nakajima-lijima, S., H. Hamada, P. Reddy, and T. Kakunaga. 1985. Molecular structure of the human cytoplasmic heta-actin gene: Inter-species homology of sequences in the introns. Proc. Natl. Acad. Sci. 82: 6133-6137.
- du Breuil, R.M., J.M. Patel, and B.V. Mendelow. 1993. Quantitation of β-actin-specific mRNA transcripts using xeno-competitive PCR. PCR Methods Applic. 3: 57–59
- 9. Livak, K.J. (unpubl.).
- Bagwell, C.B., M.E. Munson, R.L. Christensen, and E.J. Lovett. 1994. A new homogeneous assay system for specific nucleic acid sequences: Poly-dA and poly-A detection. Nucleic Acids Res. 22: 2424–2425.

Received December 20, 1994; accepted in revised form March 6, 1995.

THIS MATERIAL MAY BE FROVENIAL BY COPPARIGHT LAW (17 U.S. CODE)

**GENOMI METHODS** 

# Real Time Quantitative PCR

Christian A. Heid, Junko Stevens, Kenneth J. Livak, and P. Mickey Williams 1,3

<sup>1</sup>BioAnalytical Technology Department, Genentech, Inc., South San Francisco, California 94080; <sup>2</sup>Applied BioSystems Division of Perkin Elmer Corp., Foster City, California 94404

We have developed a novel "real time" quantitative PCR method. The method measurer PCR product accumulation through a dual-labeled fluorogenic probe (i.e., TaqMan Probe). This method provides very accurate and reproducible quantitation of gene copies. Unlike other quantitative PCR methods, real-time PCR does not require post-PCR sample handling, preventing potential PCR product carry-over contamination and resulting in much faster and higher throughput assays. The real-time PCR method has a very large dynamic range of starting target molecule determination (at least five orders of magnitude). Real-time quantitative PCR is extremely accurate and less labor-intensive than current quantitative PCR methods.

Quantitative nucleic acid sequence analysis has had an important role in many fields of hiological research. Measurement of gene expression (RNA) has been used extensively in monitoring biological responses to various stimuli (l'an et al. 1994; Huang et al. 1995a,b; Prud'homme et al. 1995). Quantitative gene analysis (DNA) has been used to determine the genome quantity of a particular gene, as in the case of the human HER2 gene, which is amplified in -30% of breast tumors (Slamon et al. 1987). Gene and genome quantitation (DNA and RNA) also have been used for analysis of human immunodeficiency virus (IIIV) burden demonstrating changes in the levels of virus throughout the different phases of the disease (Connor et al. 1993; Platak et al. 1993b; Furtado et al. 1995).

Many methods have been described for the quantitative analysis of nucleic acid sequences (both for RNA and DNA; Southern 1975; Sharp et al. 1980; Thomas 1980). Recently, PCR has proven to be a powerful tool for quantitative nucleic acid analysis. PCR and reverse transcriptase (RT)-PCR have permitted the analysis of minimal starting quantities of nucleic acid (as little as one cell equivalent). This has made possible many experiments that could not have been performed with traditional methods. Although PCR has provided a powerful tool, it is imperative

that it be used properly for quantitution (Rusy-maekers 1995). Many early reports of quantitative PCR and RT-PCR described quantitation of the PCR product but did not measure the initial target sequence quantity. It is essential to design proper controls for the quantitation of the initial target sequences (Ferre 1992; Clementi et al. 1993)

Researchers have developed several methods of quantitative PCR and RT-PCR. One approach measures PCR product quantity in the log phase of the reaction before the plateau (Kellogg et al. 1990; Pang et al. 1990). This method requires that each sample has equal input amounts of nucleic acid and that each sample under analysis amplifies with identical efficiency up to the point of quantitative analysis. A gene sequence (contained in all samples at relatively constant quantities, such as \$\beta\$-setln) can be used for sample amplification efficiency normalization. Using conventional methods of PCR detection and quantitation (gel electrophoresis or plate capture hybridization), it is extremely laborious to assure that all samples are analyzed during the log phase of the reaction (for both the target gene and the normalization gene). Another method, quantitative competitive (QC)-PCR, has been developed and is used widely for PCR quantitation. QC-PCR relies on the inclusion of an internal control competitor in each reaction (Becker-Andre 1991; Platak et al. 1993a,b). The efficiency of each reaction is normalized to the internal competitor. A known amount of internal competitor can be

<sup>3</sup>Corresponding author.

REAL TIME QUANTITATIVE PCR

added to each sample. To obtain relative quantitation, the unknown target PCR product is compared with the known competitor PCR product. Success of a quantitative competitive PCR assay relies on developing an internal control that amplifies with the same efficiency as the target molecule. The design of the competitor and the validation of amplification efficiencies require a dedicated effort. However, because QC-PCR does not require that PCR products be analyzed during the log phase of the amplification, it is the easier of the two methods to use.

Several detection systems are used for quan Utative PCR and RT-PCR analysis: (1) agarose gels, (2) fluorescent labeling of PCR products and detection with laser-induced fluorescence using capillary electrophoresis (Fasco et al. 1995; Williams et al. 1996) or acrylamide gels, and (3) plate capture and sandwich probe hybridization (Mulder et al. 1994). Although these methods proved successful, each method requires post-PCR manipulations that add time to the analysis and may lead to laboratory contamination. The sample throughput of these methods is limited (with the exception of the plate capture approach), and, therefore, these methods are not well suited for uses demanding high sample throughput (i.e., screening of large numbers of blomolecules or analyzing samples for diagnostles or clinical trials).

Here we report the development of a novel assay for quantitative DNA analysis. The assay is based on the use of the 5' nucleuse assay first described by Holland et al. (1991). The method uses the 5' nuclease activity of Tag polymerase to cleave a nonextendible hybridization probe during the extension phase of PCR. The approach uses dual-labeled fluorogenic hybridization probes (Lee et al. 1993; Bussler et al. 1995; Livak et al. 1995a,b). One fluorescent dye serves as a reporter [FAM (i.e., 6-carboxyfluorescein)] and its emission spectra is quenched by the second fluorescent dye, TAMRA (i.e., G-carboxy-tetramethylrhodamine). The nuclease degradation of the hybridization probe releases the quenching of the PAM fluorescent emission, resulting in an Increase in peak fluorescent emission at 518 nm, The use of a sequence detector (ABI Prism) allows measurement of fluorescent spectra of all 96 wells of the thermal cycler continuously during the PCR amplification. Therefore, the reactions are monitored in real time. The output data is described and quantitative analysis of input target DNA sequences is discussed below.

#### **RESULTS**

#### PCR Product Derection in Real Time

The goal was to develop a high-throughput, sensitive, and accurate gene quantitation assay for use in monitoring lipid mediated therapeutic gene delivery. A plasmid uncoding human factor VIII gene sequence, pF8TM (see Methods), was used as a model therapeutic gene. The assay uses fluorescent Taqman methodology and an instrument capable of measuring fluorescence in real time (ABI Prism 7700 Sequence Detector). The Tagman reaction requires a hybridization probe labeled with two different fluorescent dyes. One dye is a reporter dye (FAM), the other is a quenching dye (TAMRA). When the proba is intact, fluorescent energy transfer occurs and the reporter dye fluorescent emission is absorbed by the quenching dye (TAMRA). During the extension phase of the PCR cycle, the fluorescent hybridtration probe is cleaved by the 5'-3' nucleolytic activity of the DNA polymerase. On cleavage of the probe, the reporter dyc emission is no longer transferred efficiently to the quenching dye, resulting in an increase of the reporter dye fluorescent emission spectra. PCR primers and probes were designed for the human factor VIII sequence and human \$-actin gene (as described in Methods). Optimization reactions were performed to choose the appropriate probe and magnesium concentrations yielding the highest Intensity of reporter fluorescent signal without specificing specificity. The Instrument uses a charge-coupled device (i.e., CCD camera) for measuring the fluorescent emission spectra from 500 to 650 nm. Each PCR tube was monitored sequentially for 25 msec with continuous monitoring throughout the amplification. Each tube was re-examined every 8.5 sec. Computer software was designed to examine the fluorescent intensity of both the reporter dye (FAM) and the quenching dye (TAMRA). The thiorescent intensity of the quenching dye, TAMRA, changes very little over the course of the PCR amplification (data not shown). Therefore, the intensity of TAMRA dye emission serves as an internal standard with which to normalize the reporter dye (FAM) emission variations. The software calculates a value termed ARn (or ARQ) using the following equation:  $\Delta Rn = (Rn^2) - (Rn^2)$ , where Rn4 - emission intensity of reporter/emission intensity of quencher at any given time in a reaction tube, and Ru = emission intensitity of re-

ስ <del>፣</del> ለ ፲ሌ

#### HLID IT AL.

porter/emission intensity of quencher measured prior to PCR amplification in that same reaction tube. For the purpose of quantitation, the last three data points (ARns) collected during the extension step for each PCR cycle were analyzed. The nucleolytic degradation of the hybridization probe occurs during the extension phase or PCR, and, therefore, reporter fluorescent cuission increases during this time. The three data points were averaged for each PCR cycle and the mean value for each was plotted in an "amplification plot" shown in Figure 1A. The ARn mean value is plotted on the paxis, and time, represented by cycle number, is plotted on the x-axis. During the early cycles of the PCR amplification, the ARn

value remains at base line. When sufficient hybridization probe has been cleaved by the Tunpolymerase nuclease activity; the intensity of reporter fluorescent emission increases. Most PCR amplifications reach a plateau phase of reporter fluorescent emission if the reaction is carried out to high cycle numbers. The amplification plot is examined early in the reaction, at a point that represents the log phase of product accumulation. This is done by assigning an arbitrary threshold that is based on the variability of the base-line data. In Figure 1A, the threshold was set at 10 standard deviations above the mean of base line emission calculated from cycles 1 to 15. Once the threshold is chosen, the point at which

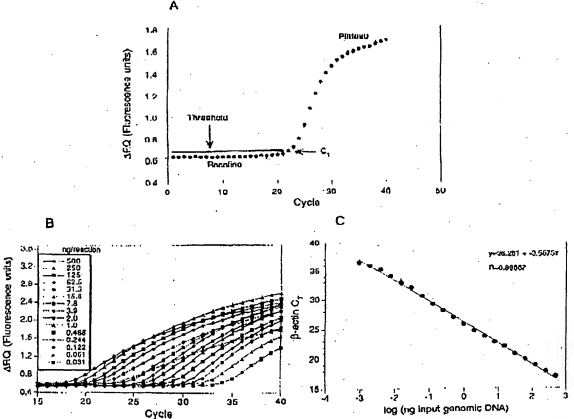


Figure 1 PCR product detection in real time. (A) The Model 7700 software will construct amplification plots from the extension phase fluorescent emission data collected during the PCR amplification. The standard deviation is determined from the data points collected from the base line of the amplification plot. C<sub>1</sub> values are calculated by determining the point at which the fluorescence exceeds a threshold limit (usually 10 times the standard deviation of the base line). (B) Overlay of amplification plots of serially (1:2) diluted human genomic DNA samples amplified with β-actin primers. (C) Input DNA concentration of the samples plotted versus C<sub>1</sub>. All

REAL TIME QUANTITATIVE POR

the amplification plot crosses the threshold is defined as  $C_{\Gamma}$ .  $C_{\Gamma}$  is reported as the cycle number at this point. As will be demonstrated, the  $C_{\Gamma}$  value is predictive of the quantity of input target.

# C<sub>T</sub> Values Provide a Quantitative Measurement of Input Target Sequences

Figure 1B shows amplification plots of 15-different PCR amplifications overlaid. The amplifications were performed on a 1:2 serial dilution as human genomic DNA. The amplified target was human B actin. The amplification plots shift to the right (to higher threshold cycles) as the input targot quantity is reduced. This is expected becausa reactions with fewer starting copies of the target molecule require greater amplification to degrade enough probe to attain the threshold fluorescence. An arbitrary threshold of 10 standard deviations above the base line was used to determine the  $C_r$  values. Figure 1C represents the C<sub>T</sub> values plotted versus the sample dilution value. Each dilution was amplified in triplicate PCR amplifications and plotted as mean values with error bars representing one standard deviation. The C<sub>T</sub> values decrease linearly with increasing target quantity. Thus, Cr values can be used as a quantitative measurement of the input target number. It should be noted that the amplification plot for the 15.6 ng sample shown in Figure 1B does not reflect the same fluorescent rate of increase exhibited by most of the other samples. The 15.6-ng sample also achieves endpoint plateau at a lower fluorescent value than would be expected based on the input DNA. This phenomenon has been observed occasionally with other samples (data not shown) and may be attributable to late cycle inhibition; this hypothesis is still under investigation. It is important to note that the flattened slope and early plateau do not impact significantly the calculated C1 value as demonstrated by the fit on the line shown in Figure 1C. All triplicate amplifications resulted in very similar Cr values—the standard deviation did not exceed 0.5 for any dilution. This experiment contains a >100,000-fold range of Input target molecules. Using C<sub>i</sub> values for quantitation permits a much larger assay range than directly using total fluorescent emission intensity for quantitation. The linear range of fluorescent intensity measurement of the ABI Prism 7700 Sements over a very large range of relative starting target quantities.

#### Sample Preparation Validation

Several parameters influence the officiency of PCR amplification: magnesium and salt concentrations, reaction conditions (i.e., time and tentperature), PCR target size and composition, primer sequences, and sample purity. All of the above factors are common to a single PCR assay, except sample to sample purity. In an effort to validate the method of sample preparation for the factor VIII assay, PCR amplification reproducibility and efficiency of 10 replicate sample preparations were examined. After genomic DNA was prepared from the 10 replicate samples, the DNA was quantitated by ultraviolet spectroscopy. Amplifications were performed analyzing B-actin gene content in 100 and 25 ng of total genomic DNA. Each PCR amplification was performed in triplicate. Comparison of C<sub>r</sub> values for each triplicate sample show minimal variation based on standard deviation and coefficient of variance (Table 1). Therefore, each of the triplicate PCR amplifications was highly reproducible, demonstrating that real time PCR using this instrumentation introduces minimal variation into the quantitative PCR analysis. Comparison of the mean C<sub>L</sub> values of the 10 replicate sample preparations also showed minimal variability, indicating that each sample preparation yielded similar results for B-actin gene quantity. The highest Cir difference between any of the samples was 0.85 and 0.71 for the 100 and 25 ng samples, respeclively. Additionally, the amplification of each sample exhibited an equivalent rate of fluorescent emission intensity change per amount of DNA target analyzed as indicated by similar slopes derived from the sample dilutions (Fig. 2). Any sample containing an excess of a PCR inhibitor would exhibit a greater measured \(\textit{\beta}\)-actin C<sub>r</sub> value for a given quantity of DNA. In addition, the inhibitor would be diluted along with the sample in the dilution analysis (Fig. 2), altering the expected Cr value change. Each sample amplification yielded a similar result in the analysis, demonstrating that this method of sample preparation is highly reproducible with regard to sample purity.

Ouantitative Analysis of a Plasmid After

HIID HAL

Table 1.	Koprod								
		100 ng				2	5 ng		
Sample no.	C <sub>T</sub>	méan	standard deviation	CV	C <sub>T</sub>	mean	standard deviation	Ç٧	
1	18.24				20.48				
	18.23		•		20.55		•		
	18.33	18.27	0.06	0.32	20.5	. 20,51	0.03	0.17	
2	18.33	•			20.61		• •		
	18.35				20.59		•		
	18,44	18.37	0.06	0.32	20.41	20.54	Ω.11	0.54	
3	18.3			•	20,54				
	18.3				20.6				
	18.42	18.34	0.07	0.36	20.49	20.54	0.06	0,28	
4	18.15				20.48				
	18.23		•	•	20.44				
	18.32	18.23	30.0	0.46	20.38	20.43	0.05	0.26	
\$	18.4		. •		20.68				
	18.38		•		20.87				
	18.46	18.42	0.04	0,23	20,63	20.73	0.13	0.61	
6	18.54				21.09	-			
	18.67				21,04				
	19	18.74	0.24	1.26	21.01	21.06	0.03	0.15	
7	18.28				20,67		•		
	18.3 <i>6</i>				20,73				
	18.52	18.39	0.12	0.66	20.65	20.68	0.04	0.2	
8	18.45		•		20.98				
	18.7				20.84		•		
	18.73	18.63	0.16	0.83	20.75	20.86	0.12	0.57	
9	18.18		•		20,46		*		
	18.34				20.54				
	18.26	18.29	0.1	0.55	20.48	20.51	0.07	0.32	
10	18.42				20.79			•	
	18.57				20.78				
	18.66	18.55	0.12	0.65	20.62	20.73	0.1	0.16	
Mean	(1 10)	18,42	0.17	0,90		20.66	0.19	0.94	

tor containing a partial cDNA for human factor VIII, pF8TM. A series of transfections was set up using a decreasing amount of the plasmid (40, 4, 0.5, and 0.1 µg). Twenty-four hours posttransfection, total DNA was purified from each flask of cells. B-Actin gene quantity was chosen as a value for normalization of genomic DNA concontration from each sample. In this experiment, B-actin gene content should remain constant relative to total genomic DNA. Figure 3 shows the result of the β-actin DNA measurement (100 ng total DNA determined by ultraviolet spectroscopy) of each sample. Each sample was analyzed in triplicate and the mean B-actin Cr values of the triplicates were plotted (error bars represent one chardered deviation). The highest difference

between any two sample means was 0.95  $C_r$ . Ten nanograms of total DNA of each sample were also examined for  $\beta$ -actin. The results again showed that very similar amounts of genomic DNA were present; the maximum mean  $\beta$  actin  $C_t$  value difference was 1.0. As ligure 3 shows, the rate of  $\beta$ -actin  $C_r$  change between the 100 and 10-ng samples was similar (slope values range between

3.56 and - 3.45). This verifies again that the method of sample preparation yields samples of identical PCR integrity (i.e., no sample contained an excessive amount of a PCR inhibitor). However, these results indicate that each sample contained slight differences in the actual amount of genomic DNA analyzed. Determination of actual agnomic DNA concentration was accomplished

REAL TIME QUANTITATIVE PCR

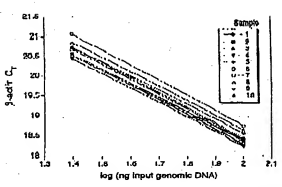


Figure 2 Sample preparation purity. The replicate samples shown in Table 1 were also amplified in tripicate using 25 ng of each DNA sample. The figure shows the input DNA concentration (100 and 25 ng) vs. C. In the figure, the 100 and 25 ng points for each sample are connected by a line.

by plotting the mean  $\beta$ -actin  $C_1$  value obtained for each 100-rig sample on a  $\beta$ -actin standard curve (shown in Fig. 4C). The actual genomic DNA concentration of each sample, a, was obtained by extrapolation to the x-axis.

Figure 4A shows the measured (i.e., non-normalized) quantities of factor VIII plasmid DNA (pP8TM) from each of the four transient cell transfections. Each reaction contained 100 ng of total sample DNA (as determined by UV spectroscopy). Each sample was analyzed in triplicate

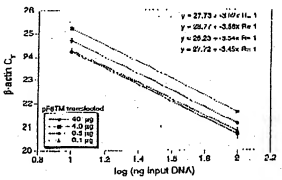


Figure 3 Analysis of transfected cell DNA quantity and purity. The DNA preparations of the four 293 cell transfections (40, 4, 0.5, and 0.1  $\mu$ g of pF8TM) were analyzed for the  $\beta$ -actin gene. 100 and 10 ng (determined by ultraviolet spectroscopy) of each sample were amplified in triplicate. For each amount of pF8TM that was transfected, the  $\beta$ -actin C<sub>T</sub> values are plotted versus the total input DNA contentration.

PCE amplifications. As shown, pF8TM purified from the 293 cells decreases (mean  $C_1$  values increase) with decreasing amounts of plasmid trumsfruted. The mean  $C_1$  values obtained for pF8TM in Figure 4A were plotted on a standard curve comprised of sentially diluted pF8TM, shown in Figure 4B. The quantity of pF8TM, n, found in each of the four transfections was determined by extrapolation to the x axis of the standard curve in Figure 4B. These uncorrected values, p, for pF8TM were normalized to determine the actual amount of pF8TM found per 100 ng of genomic DNA by using the equation:

$$\frac{b \times 100 \text{ ng}}{a} = \frac{\text{actual pF8TM copies per}}{100 \text{ ng of genomic DNA}}$$

where a= actual genomic DNA in a sample and b= pF8TM copies from the standard curve. The normalized quantity of pF6TM per 100 ng of genomic DNA for each of the four transfections is shown in Figure 4D. These results show that the quantity of factor VIII plasmid associated with the 293 cells, 24 hr after transfection, decreases with decreasing plasmid concentration used in the transfection. The quantity of pF8TM associated with 293 cells, after transfection with 40  $\mu$ g of plasmid, was 35 pg per 100 ng genomic DNA. This results in -520 plasmid copies per cell.

#### DISCUSSION

We have described a new method for quantitating gene copy numbers using real-time analysis of PCR amplifications. Real-time PCR is compatible with either of the two PCR (RT-PCR) approaches: (1) quantitative competitive where an internal competitor for each target sequence is used for normalization (data not shown) or (2) quantitative comparative PCR using a normalization gene contained within the sample (i.e., β-actin) or a "housekeeping" gene for RT-PCR. If equal amounts of nucleic acid are analyzed for each sample and if the amplification efficiency before quantitative analysis is identical for each sample, the internal control (normalization gene or competitor) should give equal signals for all samples.

The real-time PCR method offers several advantages over the other two methods currently employed (see the Introduction). First, the real-time PCR method is performed in a closed-tube system and requires no post-PCR manipulation

HUD LI AL.

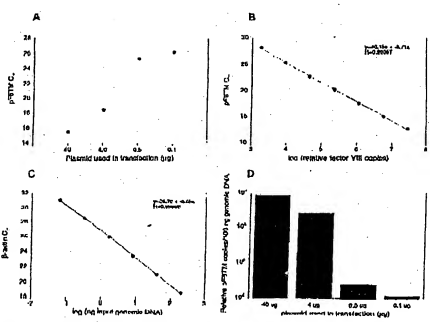


Figure 4 Quantitative analysis of pF8TM in transfected cells. (A) Amount of plasmid DNA used for the transfection plotted against the mean C<sub>1</sub> value determined for pF8TM remaining 24 hr after transfection. (B,C) Standard curves of pF8TM and β-actin, respectively. pF8TM DNA (B) and genomic DNA (C) were diluted sarially 1:5 before amplification with the appropriate primers. The β-actin standard curve was used to normalize the results of A to 100 ng of genomic DNA. (D) The amount of pF8TM present per 100 ng of genomic DNA.

of sample. Therefore, the potential for PCR confamination in the laboratory is reduced because amplified products can be analyzed and disposed of without opening the reaction tubes. Second, this method supports the use of a normalization gene (i.e., \$\beta-actin) for quantitative PCR or housekeeping genes for quantitative RT-PCR controls. Analysis is performed in real time during the log phase of product accumulation. Analysis during log phase permits many different genes (over a wide input target range) to be analyzed simultaneously, without concern of reaching reaction plateau at different cycles. This will make multigene analysis assays much caster to develop, because individual internal competitors will not be needed for each gene under analysis. Third, sample throughput will increase dramatically with the new method because there is no post-PCR processing time. Additionally, wraking in a 96-well format is highly compatible with automation technology.

The real-time PCR method is highly reproducible. Replicate amplifications can be analyzed

for each sample minimizing potential error. The system allows for a very large assay dynamic range (approaching 1,000,000-fold starting taiget). Using a standard curve for the target of interest, relative copy number values can be determined for any unknown sample. Fluorescent threshold values, Cp, correlate linearly with relative DNA copy numbers. Real time quantitative RT-PCR methodology (Gibson et al., this issue) has also been developed. Finally, real time quantitative I'CR methodology can be used to develop high-throughput screening assays for a variety of applications [quantitative gene expression (KT-PCR), gene copy assays (Her2, HIV, etc.), genutyping (knockout mouse analysis), and immuno-PCRJ.

Real-time PCR may also be performed using interculating dyes (Higueni et al. 1992) such as ethidium bromide. The fluorogenic probe method offers a major advantage over intercalating dyes---greater specificity (i.e., primer dimers and nonspecific PCR products are not detected).

#### REAL TIME QUANTITATIVE PCR

#### **METHODS**

# Generation of a Plasmid Containing a Partial CDNA for Human Factor VIII

Total RNA was harvested (RNArol B from Tel Test, Inc., Friendswood, TX) from cells transfected with a factor VIII expression vector, pCIS2.8c2SD (Faton et al. 1986; Gorman et al. 1990). A factor VIII partial cDNA sequence was generated by RT PCR [GoneAmp EZ TTh RNA PCR Kli (part N808-0179, PE Applied biosystems, Foster City, CA)] using the PCR primers F8for and F8rev (primer sequences are shown below). The amplicon was reamplified using modified P8for and F8rev primers (appended with hanill and Hindill restriction site sequences at the 5' end) and cloned into pciPM-3Z (Promega Corp., Madison, WI). The resulting clone, pP8TM, was used for transient transfection of 293 cells.

# Amplification of Target DNA and Detection of Amplicon Factor VIII Plasmid DNA

(PF8TM) was amplified with the princes F8for 5'-CCCGTCCCAAGAGTGACAGTGTC-3' and F8for 5'-AAACCTCAGCCATGGACAGTGTC-3'. The reaction produced a 422-pp FCR product. The forward princer was designed to recognize a unique sequence found in the 5' untranslated region of the parent pCIS2.8C251) plasmid and therefore those not recognize and amplify the human factor VIII gene, Primore were chosen with the assistance of the computer program Oligo 4.0 (National Biosciences, Inc., Plymouth, MN). The human β-actin gene was amplified with the primors β-actin forward primor 5'-TCACCCACACTCTC GCCCATCGCA-3' and β-actin reverse primer 5'-CAGCCGCATCGCTCATTGCCCAATGG-3'. The reaction produced a 295-pp PCR product.

Amplification reactions (50 µl) contained a DNA sample, 10× PCR Buffer II (5 µl), 200 µm dATP, dCTP, dGTP, and 400 pm dUTP, 4 mm MgCl<sub>2</sub>, 1.25 Units Ampil Tag DNA polymerase, 0.5 unit Ampriase uracii N-glyeasylase (UNC), 50 pmole of each factor VIII primer, and 15 priiole of such R actin primer. The reactions also contained one of the following detection probes (100 nm each): Paprobe S'(PAM)AGCTCTCCACCTGCTTCTTCTCTCT-GCCTT(TAMRA)p 3' and β-actin probe 5' (FAM)ATGCXX:-X(TAMRA)CCCCCATGCCATCp-3' where p indicates phosphorylation and X indicates a linker arm nucleotide. Reaction tubes were MicroAmp Optical Tubes (part number N801 0933, Perkin Elmer) that were frosted (at Perkin Elmer) to prevent light from reflecting. Tube caps were similar to MicroAnip Caps but specially designed to preyent light scattering. All of the PCR communishes were supplied by PE Applied Biosystems (Penter City, CA) except the factor VIII primers, which were synthesized at Generitech, Inc. (South San Francisco, CA). Probes were designed using the Oligo 4.0 software, following guidelines suggested in the Model 7700 Sequence Detector Instrument manual, Briefly, probe To should be at least 5°C higher than the annualing temperature used during thermal cyching primers should not form stable duplexes with the

The thermal cycling conditions included 2 min at 50°C and 10 min at 95°C. Thermal cycling proceeded with

reactions were performed in the Model 7700 Sequence Detector (PE Applied Busystems), which contains a Gene-Amp PCR System 9600. Reaction conditions were programmed on a Power Macintosh 7100 (Apple Camputer, Santa Clara, CA) linked directly to the Model 7200 Sequence Datoctor. Analysis of data was also performed on the Macintosh computer. Collection and analysis software was developed at PE Applied Blosystems.

# Transfection of Cells with Factor VIII Construct

Four T175 flasks of 293 cells (ATCC CRL 1573), a human fetal kidney suspension cell line, were grown to 80% confluency and transfected pFBFM. Cells were grown in the following media: \$0% HAM'S F12 without GHT, 50% low glucose Dulberen's modified Eagle medium (DMEM) without glycine with sodium bicarbonate, 10% tetal bovine serum, 2 mm L-glutamine, and 1% penicillin-streptomythe The media was changed 30 min before the transfer tion, pluTM DNA amounts of 40, 4, 0.5, and 0.1 µg were added to 1.5 ml of a solution containing 0.125 M CaCl2. and 1 × 110PIS. The four mixtures were left at room temperature for 10 min and then added dropwise to the cells. The flasks were incubated at 37°C and 5% CO2 for 24 hr, washed with PBS, and resuspended in PBS. The resuspended cells were divided into aliquots and DNA was extracted Immediately using the QIAamp Blood Kil (Qlagen, Chatsworth, CA), DNA was cluted into 200 pt of 20 mm. Tyls-HCl at pH 8.0.

#### **ACKNOWLEDGMENTS**

We thank Genentech's DNA Synthesis Group for primer synthesis and Genentech's Graphics Group for assistance with the figures

The publication costs of this article were defrayed in part by payment of page charges. This article must therefore be hereby marked "advertisement" in accordance with 18 USC section 1734 solely to indicate this fact.

#### REFERENCES

Hassler, H.A., S.J. Flood, K.J. Livak, J. Marinaro, R. Kiron, and C.A. Batt. 1995. Use of a fluorogenic probe in a PCR-based assay for the detection of Listeria monocytogenes. *App. Environ. Microbiol.* 61: 3724–3728.

Becker-Andre, M. 1991. Quantitative evaluation of IBRNA levels. Meth. Mol. Cell. Blol. 2: 189-201.

Clementi, M., S. Menzo, P. Bagnarelli, A. Manzin, A. Valerza, and P.E. Varaldo. 1993. Quantitative PCR and RT-PCR in virology. [Review]. PCR Methods Applic. 2: 191–196.

Connor, R.I., H. Mohil, Y. Cao, and D.D. Ho. 1993. Increased viral hurden and cytopathicity correlate temporally with CD4 + T-lymphocyte decline and clinical progression in human immunodeficiency virus type 1-infected individuals. J. Viral. 67: 1772–1777.

Faton, D.L., W.I. Wood, D. Faton, P.E. Hass, P.

#### HEID LT AL

Venar, and C. Gormun, 1986. Construction and characterization of an active factor VIII variant lacking the central one third of the molecule. *Biochemistre* 25: 8343–8347.

Fasco, MJ., C.P. Treamor, S. Spivack, 11.1. Pigge, and 1.5. Kaminsky. 1995. Quantitative RNA-polymerase chain reaction-DNA analysis by capillary electrophoresis and lazer-induced fluorescence. Anal. Blachem. 224: 140-147.

Force, F. 1992. Quantitative or semi-quantitative PCR: Reality versus myth, PCR Methods Applic. 2: 1-9.

Furtado, M.R., I.A. Kingsley, and S.M. Wolinsky. 1995. Changes in the viral mRNA expression pattern correlate with a rapid rate of CD4 a T-cell number decline in human immunodoficioncy virus type 1-inferted mulividuals. J. Virol. 69: 2002–2100.

Gibson, U.E.M., C.A. Heid, and P.M. Williams. 1996. A novel method for real time quantitative competitive RT-PCIL Genome Res. (this issue).

Corman, C.M., D.R. Gles, and G. McCray. 1990. Transfert production of proteins using an ademovirus transfermed cell line. DNA Prof. Engin. Tech. 2: 3-10.

Higherit, R., G. Dollinger, P.S. Walsh, and R. Criffith. 1992. Simultaneous amplification and detection of specific DNA sequences. *Biotechnology* **10**: 413–417.

Holland, P.M., R.D. Abramson, R. Watson, and D.H. Gelfund. 1991. Detection of specific polymerase chain reaction product by unlisting the 5'.—3' exonuclease activity of Thermus aquaticus DNA polymerase. Proc. Natl. Acad. Sci. 88: 7276–7280.

Huang, S.K., H.Q. Xiao, T.J. Kieine, G. Paciotu, D.G. Marsh, L.M. Lichtenstein, and M.C. Liu. 1995a. Il-13 expression at the sites of affergen challenge in patients with asthma. J. Immun. 155: 2688-2694.

Huang, S.K., M. YI, E. Palmer, and D.G. Marsh. 1995b. A dominant T cell receptor beta-chain in response to a short ragweed allergen, Amb a S. J. Immer. 184: 6157-6162.

Kellogg, D.E., JJ. Sninsky, and S. Kowk. 1990. Quantitation of IIIV-1 provinal DNA relative to cellular DNA by the polymerase chain reaction. Anal. Blachem. 189: 202-208.

Lee, L.G., C.R. Connell, and W. Bloch. 1993. Allelic discrimination by nick-translation PCR with fluorogenic probes. Nucleic Acids Res. 21: 3761–3766.

Livak, K.J., S.J. Flood, J. Marmaro, W. Giusti, and K. Dectz. 1995a. Oligonucleotides with fluorescent dyes at opposite ends provide a quenched probe system useful for detecting PCR product and nucleic acid hybridization. PCR Methods Applie. 4: 357-362.

Livak, K.J., J. Marmaro, and J.A. Todd. 1996b. Towards

fully automated genome wide polymorphism screening [Letter] Nature Genet. 9: 341-342.

Mulder, J., N. McKinney, C. Christopherson, J. Stiffisky, L. Greenfield, and S. Kwok. 1991. Rapid and simple PCR away for quantifaction of human immunicificiency virus type I RNA in plasma: Application to acute retroviral infection. J. Clin. Microbiol. 32: 292–300.

Pang. S., Y. Koyanagi, S. Miles, C. Wiley, H.V. Vinters, and L.S. Chen. 1990. High levels of unintegrated HIV-1 DNA in brain itssue of AlDS dementia patients. *Nature* 343: 85-89.

Platak, M.J., K.G. Luk, B. Williams, and J.D. Lifson. 1993a. Quantitative competitive polymerase chain reaction for accurate quantitation of HIV DNA and RNA species. BioTechniques 14: 70-81.

Plutak, M.J., M.S. Saag, L.C., Yang, S.J., Clark, J.C., Kappes, K.C., Luk, B.H., Hann, G.M., Shaw, and J.D. Lifson, 1993b. High levels of HIV-1 in plasma during all stages of intection determined by competitive PCR [see Comments]. Science 259: 1749–1754.

Prud Tromme, G.J., D.H. Kono, and A.N. Theofilopoulos. 1995. Quantitative polymerase chain reaction analysts reveals marked everexpression of interleukin-1 lecta, interleukin-1 and interferon gamma mRNA in the lymph nodes of lupus-prone mice. Mol. Inimunal, 32: 495–503.

Racymackers, L. 1995. A commentary on the practical applications of competitive PCR. Genome Res. & 91-94.

Sharp, P.A., A.J. Berk, and S.M. Berget, 1980. Transcription maps of adenovirus. Methods Enzyanal. 65: 750-768.

Slamon, 13., G.M. Clark, S.G. Wong, W.J. Levin, A. Ullrich, and W.L. McGuire. 1987. Human breast cancer: Correlation of relapse and survival with amplification of the HER-2/neu oncogene. Science 238: 177-182.

Southern, E.M. 1975. Detection of specific sequences among DNA fragments separated by gel electrophoresis. J. Mol. Blol. 98: 503-517.

Tan, X., X. Sun, C.F. Gonzalez, and W. Hsueli. 1994. PAF and TMF increase the productor of NF-kappa R p50 inkNA in mouse intestine: Quantitative analysis by compatitive PCK. Biochim. Biophys. Acta 1215: 157–162.

Thomas, P.S. 1980. Hybridization of denatured RNA and small DNA fragments transferred to nitrocallulose. Proc. Natl. Acad. Sci. 77: \$201-5205.

Williams, S., C. Schwer, A. Krishnarao, C. Held, B. Karger, and P.M. Williams. 1996. Quantitative competitive PCR: Analysis of amplified products of the HIV-1 gag gene by capillary electrophoresis with laser induced fluorescence detection. Anal. Biochem. (in press).

Received June 3, 1996; accepted in revised form July 29, 1996.

# WISP genes are members of the connective tissue growth factor family that are up-regulated in Wnt-1-transformed cells and aberrantly expressed in human colon tumors

Diane Pennica\*†, Todd A. Swanson\*, James W. Welsh\*, Margaret A. Roy‡, David A. Lawrence\*, James Lee‡, Jennifer Brush‡, Lisa A. Taneyhill§, Bethanne Deuel‡, Michael Lew¶, Colin Watanabe¶, Robert L. Cohen\*, Mona F. Melhem\*\*, Gene G. Finley\*\*, Phil Quirke††, Audrey D. Goddard‡, Kenneth J. Hillan¶, Austin L. Gurney‡, David Botstein‡,‡‡, and Arnold J. Levine§

Departments of \*Molecular Oncology, \*Molecular Biology, \*Scientific Computing, and \*Pathology, Genentech Inc., 1 DNA Way, South San Francisco, CA 94080; \*\*University of Pittsburgh School of Medicine, Veterans Administration Medical Center, Pittsburgh, PA 15240; †\*University of Leeds, Leeds, LS29JT United Kingdom; ‡\*Department of Genetics, Stanford University, Palo Alto, CA 94305; and \*Department of Molecular Biology, Princeton University, Princeton, NJ 08544

Contributed by David Botstein and Arnold J. Levine, October 21, 1998

Wnt family members are critical to many developmental processes, and components of the Wnt signaling pathway have been linked to tumorigenesis in familial and sporadic colon carcinomas. Here we report the identification of two genes, WISP-1 and WISP-2, that are up-regulated in the mouse mammary epithelial cell line C57MG transformed by Wnt-1, but not by Wnt-4. Together with a third related gene, WISP-3, these proteins define a subfamily of the connective tissue growth factor family. Two distinct systems demonstrated WISP induction to be associated with the expression of Wnt-1. These included (i) C57MG cells infected with a Wnt-1 retroviral vector or expressing Wnt-1 under the control of a tetracyline repressible promoter, and (ii) Wnt-1 transgenic mice. The WISP-1 gene was localized to human chromosome 8q24.1-8q24.3. WISP-1 genomic DNA was amplified in colon cancer cell lines and in human colon tumors and its RNA overexpressed (2- to >30-fold) in 84% of the tumors examined compared with patient-matched normal mucosa. WISP-3 mapped to chromosome 6q22-6q23 and also was overexpressed (4- to >40-fold) in 63% of the colon tumors analyzed. In contrast, WISP-2 mapped to human chromosome 20q12-20q13 and its DNA was amplified, but RNA expression was reduced (2- to >30-fold) in 79% of the tumors. These results suggest that the WISP genes may be downstream of Wnt-1 signaling and that aberrant levels of WISP expression in colon cancer may play a role in colon tumorigenesis.

Wnt-1 is a member of an expanding family of cysteine-rich, glycosylated signaling proteins that mediate diverse developmental processes such as the control of cell proliferation, adhesion, cell polarity, and the establishment of cell fates (1, 2). Wnt-1 originally was identified as an oncogene activated by the insertion of mouse mammary tumor virus in virus-induced mammary adenocarcinomas (3, 4). Although Wnt-1 is not expressed in the normal mammary gland, expression of Wnt-1 in transgenic mice causes mammary tumors (5).

In mammalian cells, Wnt family members initiate signaling by binding to the seven-transmembrane spanning Frizzled receptors and recruiting the cytoplasmic protein Dishevelled (Dsh) to the cell membrane (1, 2, 6). Dsh then inhibits the kinase activity of the normally constitutively active glycogen synthase kinase- $3\beta$  (GSK- $3\beta$ ) resulting in an increase in  $\beta$ -catenin levels. Stabilized  $\beta$ -catenin interacts with the transcription factor TCF/Lef1, forming a complex that appears in

the nucleus and binds TCF/Lef1 target DNA elements to activate transcription (7, 8). Other experiments suggest that the adenomatous polyposis coli (APC) tumor suppressor gene also plays an important role in Wnt signaling by regulating  $\beta$ -catenin levels (9). APC is phosphorylated by GSK-3 $\beta$ , binds to  $\beta$ -catenin, and facilitates its degradation. Mutations in either APC or  $\beta$ -catenin have been associated with colon carcinomas and melanomas, suggesting these mutations contribute to the development of these types of cancer, implicating the Wnt pathway in tumorigenesis (1).

Although much has been learned about the Wnt signaling pathway over the past several years, only a few of the transcriptionally activated downstream components activated by Wnt have been characterized. Those that have been described cannot account for all of the diverse functions attributed to Wnt signaling. Among the candidate Wnt target genes are those encoding the nodal-related 3 gene, Xnr3, a member of the transforming growth factor (TGF)-\(\beta\) superfamily, and the homeobox genes, engrailed, goosecoid, twin (Xtwn), and siamois (2). A recent report also identifies c-myc as a target gene of the Wnt signaling pathway (10).

To identify additional downstream genes in the Wnt signaling pathway that are relevant to the transformed cell phenotype, we used a PCR-based cDNA subtraction strategy, suppression subtractive hybridization (SSH) (11), using RNA isolated from C57MG mouse mammary epithelial cells and C57MG cells stably transformed by a Wnt-1 retrovirus. Overexpression of Wnt-1 in this cell line is sufficient to induce a partially transformed phenotype, characterized by elongated and refractile cells that lose contact inhibition and form a multilayered array (12, 13). We reasoned that genes differentially expressed between these two cell lines might contribute to the transformed phenotype.

In this paper, we describe the cloning and characterization of two genes up-regulated in Wnt-1 transformed cells, WISP-1 and WISP-2, and a third related gene, WISP-3. The WISP genes are members of the CCN family of growth factors, which includes connective tissue growth factor (CTGF), Cyr61, and nov, a family not previously linked to Wnt signaling.

#### MATERIALS AND METHODS

SSH. SSH was performed by using the PCR-Select cDNA Subtraction Kit (CLONTECH). Tester double-stranded

Abbreviations: TGF, transforming growth factor; CTGF, connective tissue growth factor; SSH, suppression subtractive hybridization; VWC, von Willebrand factor type C module.

Data deposition: The sequences reported in this paper have been deposited in the Genbank database (accession nos. AF100777, AF100778, AF100779, AF100780, and AF100781).

<sup>†</sup>To whom reprint requests should be addressed. e-mail: diane@gene. com.

The publication costs of this article were defrayed in part by page charge payment. This article must therefore be hereby marked "advertisement" in accordance with 18 U.S.C. §1734 solely to indicate this fact.

<sup>© 1998</sup> by The National Academy of Sciences 0027-8424/98/9514717-6\$2.00/0 PNAS is available online at www.pnas.org.

cDNA was synthesized from 2 µg of poly(A)+ RNA isolated from the C57MG/Wnt-1 cell line and driver cDNA from 2  $\mu g$ of poly(A)+ RNA from the parent C57MG cells. The subtracted cDNA library was subcloned into a pGEM-T vector for further analysis.

cDNA Library Screening. Clones encoding full-length mouse WISP-1 were isolated by screening a \( \lambda gt10 \) mouse embryo cDNA library (CLONTECH) with a 70-bp probe from the original partial clone 568 sequence corresponding to amino acids 128-169. Clones encoding full-length human WISP-1 were isolated by screening Agt10 lung and fetal kidney cDNA libraries with the same probe at low stringency. Clones encoding full-length mouse and human WISP-2 were isolated by screening a C57MG/Wnt-1 or human fetal lung cDNA library with a probe corresponding to nucleotides 1463-1512. Fulllength cDNAs encoding WISP-3 were cloned from human bone marrow and fetal kidney libraries.

Expression of Human WISP RNA. PCR amplification of first-strand cDNA was performed with human Multiple Tissue cDNA panels (CLONTECH) and 300 µM of each dNTP at 94°C for 1 sec, 62°C for 30 sec, 72°C for 1 min, for 22-32 cycles. WISP and glyceraldehyde-3-phosphate dehydrogenase primer sequences are available on request.

In Situ Hybridization. 33P-labeled sense and antisense riboprobes were transcribed from an 897-bp PCR product corresponding to nucleotides 601-1440 of mouse WISP-1 or a 294-bp PCR product corresponding to nucleotides 82-375 of mouse WISP-2. All tissues were processed as described (40).

Radiation Hybrid Mapping. Genomic DNA from each hybrid in the Stanford G3 and Genebridge4 Radiation Hybrid Panels (Research Genetics, Huntsville, AL) and human and hamster control DNAs were PCR-amplified, and the results were submitted to the Stanford or Massachusetts Institute of Technology web servers.

Cell Lines, Tumors, and Mucosa Specimens. Tissue specimens were obtained from the Department of Pathology (University of Pittsburgh) for patients undergoing colon resection and from the University of Leeds, United Kingdom. Genomic DNA was isolated (Qiagen) from the pooled blood of 10 normal human donors, surgical specimens, and the following ATCC human cell lines: SW480, COLO 320DM, HT-29, WiDr, and SW403 (colon adenocarcinomas), SW620 (lymph node metastasis, colon adenocarcinoma), HCT 116 (colon carcinoma), SK-CO-1 (colon adenocarcinoma, ascites), and HM7 (a variant of ATCC colon adenocarcinoma cell line LS 174T). DNA concentration was determined by using Hoechst dye 33258 intercalation fluorimetry. Total RNA was prepared by homogenization in 7 M GuSCN followed by centrifugation over CsCl cushions or prepared by using RNAzol.

Gene Amplification and RNA Expression Analysis. Relative gene amplification and RNA expression of WISPs and c-myc in the cell lines, colorectal tumors, and normal mucosa were determined by quantitative PCR. Gene-specific primers and fluorogenic probes (sequences available on request) were designed and used to amplify and quantitate the genes. The relative gene copy number was derived by using the formula  $2^{(\Delta ct)}$  where  $\Delta Ct$  represents the difference in amplification cycles required to detect the WISP genes in peripheral blood lymphocyte DNA compared with colon tumor DNA or colon tumor RNA compared with normal mucosal RNA. The ∂-method was used for calculation of the SE of the gene copy number or RNA expression level. The WISP-specific signal was normalized to that of the glyceraldehyde-3-phosphate dehydrogenase housekeeping gene. All TaqMan assay reagents were obtained from Perkin-Elmer Applied Biosystems.

## RESULTS

Isolation of WISP-1 and WISP-2 by SSH. To identify Wnt-1-inducible genes, we used the technique of SSH using the mouse mammary epithelial cell line C57MG and C57MG cells that stably express Wnt-1 (11). Candidate differentially expressed cDNAs (1,384 total) were sequenced. Thirty-nine percent of the sequences matched known genes or homologues, 32% matched expressed sequence tags, and 29% had no match. To confirm that the transcript was differentially expressed, semiquantitative reverse transcription-PCR and Northern analysis were performed by using mRNA from the C57MG and C57MG/Wnt-1 cells.

Two of the cDNAs, WISP-1 and WISP-2, were differentially expressed, being induced in the C57MG/Wnt-1 cell line, but not in the parent C57MG cells or C57MG cells overexpressing Wnt-4 (Fig. 1 A and B). Wnt-4, unlike Wnt-1, does not induce the morphological transformation of C57MG cells and has no effect on β-catenin levels (13, 14). Expression of WISP-1 was up-regulated approximately 3-fold in the C57MG/Wnt-1 cell line and WISP-2 by approximately 5-fold by both Northern

analysis and reverse transcription-PCR.

An independent, but similar, system was used to examine WISP expression after Wnt-1 induction. C57MG cells expressing the Wnt-1 gene under the control of a tetracyclinerepressible promoter produce low amounts of Wnt-1 in the repressed state but show a strong induction of Wnt-1 mRNA and protein within 24 hr after tetracycline removal (8). The levels of Wnt-1 and WISP RNA isolated from these cells at various times after tetracycline removal were assessed by quantitative PCR. Strong induction of Wnt-1 mRNA was seen as early as 10 hr after tetracycline removal. Induction of WISP mRNA (2- to 6-fold) was seen at 48 and 72 hr (data not shown). These data support our previous observations that show that WISP induction is correlated with Wnt-1 expression. Because the induction is slow, occurring after approximately 48 hr, the induction of WISPs may be an indirect response to Wnt-1 signaling.

cDNA clones of human WISP-1 were isolated and the sequence compared with mouse WISP-1. The cDNA sequences of mouse and human WISP-1 were 1,766 and 2,830 bp in length, respectively, and encode proteins of 367 aa, with predicted relative molecular masses of  $\approx 40,000$  (M, 40 K). Both have hydrophobic N-terminal signal sequences, 38 conserved cysteine residues, and four potential N-linked glycosylation sites and are 84% identical (Fig. 24).

Full-length cDNA clones of mouse and human WISP-2 were 1,734 and 1,293 bp in length, respectively, and encode proteins of 251 and 250 aa, respectively, with predicted relative molecular masses of  $\approx$ 27,000 ( $M_r$  27 K) (Fig. 2B). Mouse and human WISP-2 are 73% identical. Human WISP-2 has no potential N-linked glycosylation sites, and mouse WISP-2 has one at

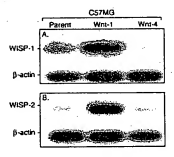


Fig. 1. WISP-1 and WISP-2 are induced by Wnt-1, but not Wnt-4, expression in C57MG cells. Northern analysis of WISP-1 (A) and WISP-2 (B) expression in C57MG, C57MG/Wnt-1, and C57MG/ Wnt-4 cells. Poly(A)+ RNA (2 µg) was subjected to Northern blot analysis and hybridized with a 70-bp mouse WISP-1-specific probe (amino acids 278-300) or a 190-bp WISP-2-specific probe (nucleotides 1438-1627) in the 3' untranslated region. Blots were rehybridized with human B-actin probe.

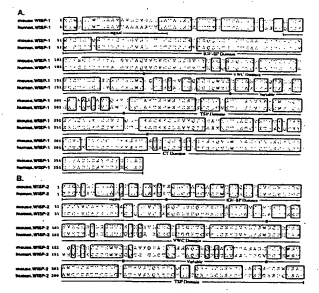


Fig. 2. Encoded amino acid sequence alignment of mouse and human WISP-1 (A) and mouse and human WISP-2 (B). The potential signal sequence, insulin-like growth factor-binding protein (IGF-BP), VWC, thrombospondin (TSP), and C-terminal (CT) domains are underlined.

position 197. WISP-2 has 28 cysteine residues that are conserved among the 38 cysteines found in WISP-1.

Identification of WISP-3. To search for related proteins, we screened expressed sequence tag (EST) databases with the WISP-1 protein sequence and identified several ESTs as potentially related sequences. We identified a homologous protein that we have called WISP-3. A full-length human WISP-3 cDNA of 1,371 bp was isolated corresponding to those ESTs that encode a 354-aa protein with a predicted molecular mass of 39,293. WISP-3 has two potential N-linked glycosylation sites and 36 cysteine residues. An alignment of the three human WISP proteins shows that WISP-1 and WISP-3 are the most similar (42% identity), whereas WISP-2 has 37% identity with WISP-1 and 32% identity with WISP-3 (Fig. 3A).

WISPs Are Homologous to the CTGF Family of Proteins. Human WISP-1, WISP-2, and WISP-3 are novel sequences; however, mouse WISP-1 is the same as the recently identified Elm1 gene. Elm1 is expressed in low, but not high, metastatic mouse melanoma cells, and suppresses the in vivo growth and metastatic potential of K-1735 mouse melanoma cells (15). Human and mouse WISP-2 are homologous to the recently described rat gene, rCop-1 (16). Significant homology (36-44%) was seen to the CCN family of growth factors. This family includes three members, CTGF, Cyr61, and the protooncogene nov. CTGF is a chemotactic and mitogenic factor for fibroblasts that is implicated in wound healing and fibrotic disorders and is induced by TGF-\(\beta\) (17). Cyr61 is an extracellular matrix signaling molecule that promotes cell adhesion, proliferation, migration, angiogenesis, and tumor growth (18, 19). nov (nephroblastoma overexpressed) is an immediate early gene associated with quiescence and found altered in Wilms tumors (20). The proteins of the CCN family share functional, but not sequence, similarity to Wnt-1. All are secreted, cysteine-rich heparin binding glycoproteins that associate with the cell surface and extracellular matrix.

WISP proteins exhibit the modular architecture of the CCN family, characterized by four conserved cysteine-rich domains (Fig. 3B) (21). The N-terminal domain, which includes the first 12 cysteine residues, contains a consensus sequence (GCGC-CXXC) conserved in most insulin-like growth factor (IGF)-

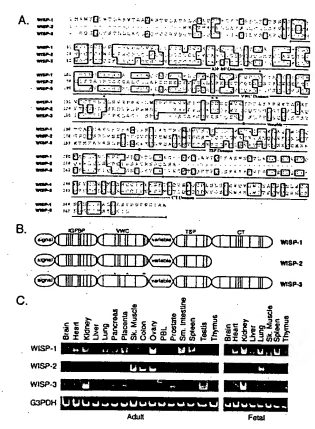


FIG. 3. (A) Encoded amino acid sequence alignment of human WISPs. The cysteine residues of WISP-1 and WISP-2 that are not present in WISP-3 are indicated with a dot. (B) Schematic representation of the WISP proteins showing the domain structure and cysteine residues (vertical lines). The four cysteine residues in the VWC domain that are absent in WISP-3 are indicated with a dot. (C) Expression of WISP mRNA in human tissues. PCR was performed on human multiple-tissue cDNA panels (CLONTECH) from the indicated adult and fetal tissues.

binding proteins (BP). This sequence is conserved in WISP-2 and WISP-3, whereas WISP-1 has a glutamine in the third position instead of a glycine. CTGF recently has been shown to specifically bind IGF (22) and a truncated nov protein lacking the IGF-BP domain is oncogenic (23). The von Willebrand factor type C module (VWC), also found in certain collagens and mucins, covers the next 10 cysteine residues, and is thought to participate in protein complex formation and oligomerization (24). The VWC domain of WISP-3 differs from all CCN family members described previously, in that it contains only six of the 10 cysteine residues (Fig. 3 A and B). A short variable region follows the VWC domain. The third module, the thrombospondin (TSP) domain is involved in binding to sulfated glycoconjugates and contains six cysteine residues and a conserved WSxCSxxCG motif first identified in thrombospondin (25). The C-terminal (CT) module containing the remaining 10 cysteines is thought to be involved in dimerization and receptor binding (26). The CT domain is present in all CCN family members described to date but is absent in WISP-2 (Fig. 3 A and B). The existence of a putative signal sequence and the absence of a transmembrane domain suggest that WISPs are secreted proteins, an observation supported by an analysis of their expression and secretion from mammalian cell and baculovirus cultures (data not shown).

Expression of WISP mRNA in Human Tissues. Tissuespecific expression of human WISPs was characterized by PCR analysis on adult and fetal multiple tissue cDNA panels. WISP-1 expression was seen in the adult heart, kidney, lung, pancreas, placenta, ovary, small intestine, and spleen (Fig. 3C). Little or no expression was detected in the brain, liver, skeletal muscle, colon, peripheral blood leukocytes, prostate, testis, or thymus. WISP-2 had a more restricted tissue expression and was detected in adult skeletal muscle, colon, ovary, and fetal lung. Predominant expression of WISP-3 was seen in adult kidney and testis and fetal kidney. Lower levels of WISP-3 expression were detected in placenta, ovary, prostate, and small intestine.

In Situ Localization of WISP-1 and WISP-2. Expression of WISP-1 and WISP-2 was assessed by in situ hybridization in mammary tumors from Wnt-1 transgenic mice. Strong expression of WISP-1 was observed in stromal fibroblasts lying within the fibrovascular tumor stroma (Fig. 4 A-D). However, low-level WISP-1 expression also was observed focally within tumor cells (data not shown). No expression was observed in normal breast. Like WISP-1, WISP-2 expression also was seen in the tumor stroma in breast tumors from Wnt-1 transgenic animals (Fig. 4 E-H). However, WISP-2 expression in the stroma was in spindle-shaped cells adjacent to capillary vessels, whereas

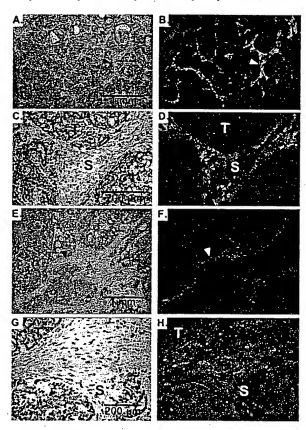


Fig. 4. (A, C, E, and G) Representative hematoxylin/eosin-stained images from breast tumors in Wnt-1 transgenic mice. The corresponding dark-field images showing WISP-1 expression are shown in B and D. The tumor is a moderately well-differentiated adenocarcinoma showing evidence of adenoid cystic change. At low power (A and B), expression of WISP-1 is seen in the delicate branching fibrovascular tumor stroma (arrowhead). At higher magnification, expression is seen in the stromal(s) fibroblasts (C and D), and tumor cells are negative. Focal expression of WISP-1, however, was observed in tumor cells in some areas. Images of WISP-2 expression are shown in E-H. At low power (E and F), expression of WISP-2 is seen in cells lying within the fibrovascular tumor stroma. At higher magnification, these cells appeared to be adjacent to capillary vessels whereas tumor cells are negative (G and H).

the predominant cell type expressing WISP-1 was the stromal fibroblasts.

Chromosome Localization of the WISP Genes. The chromosomal location of the human WISP genes was determined by radiation hybrid mapping panels. WISP-1 is approximately 3.48 cR from the meiotic marker AFM259xc5 [logarithm of odds (lod) score 16.31] on chromosome 8q24.1 to 8q24.3, in the same region as the human locus of the novH family member (27) and roughly 4 Mbs distal to c-myc (28). Preliminary fine mapping indicates that WISP-1 is located near D8S1712 STS. WISP-2 is linked to the marker SHGC-33922 (lod = 1,000) on chromosome 20q12-20q13.1. Human WISP-3 mapped to chromosome 6q22-6q23 and is linked to the marker AFM211ze5 (lod = 1,000). WISP-3 is approximately 18 Mbs proximal to CTGF and 23 Mbs proximal to the human cellular oncogene MYB (27, 29).

Amplification and Aberrant Expression of WISPs in Human Colon Tumors. Amplification of protooncogenes is seen in many human tumors and has etiological and prognostic significance. For example, in a variety of tumor types, c-myc amplification has been associated with malignant progression and poor prognosis (30). Because WISP-1 resides in the same general chromosomal location (8q24) as c-myc, we asked whether it was a target of gene amplification, and, if so, whether this amplification was independent of the c-myc locus. Genomic DNA from human colon cancer cell lines was assessed by quantitative PCR and Southern blot analysis. (Fig. 5 A and B). Both methods detected similar degrees of WISP-1 amplification. Most cell lines showed significant (2- to 4-fold) amplification, with the HT-29 and WiDr cell lines demonstrating an 8-fold increase. Significantly, the pattern of amplification observed did not correlate with that observed for c-myc, indicating that the c-myc gene is not part of the amplicon that involves the WISP-1 locus.

We next examined whether the WISP genes were amplified in a panel of 25 primary human colon adenocarcinomas. The relative WISP gene copy number in each colon tumor DNA was compared with pooled normal DNA from 10 donors by quantitative PCR (Fig. 6). The copy number of WISP-1 and WISP-2 was significantly greater than one, approximately 2-fold for WISP-1 in about 60% of the tumors and 2- to 4-fold for WISP-2 in 92% of the tumors (P < 0.001 for each). The copy number for WISP-3 was indistinguishable from one (P = 0.166). In addition, the copy number of WISP-2 was significantly higher than that of WISP-1 (P < 0.001).

The levels of WISP transcripts in RNA isolated from 19 adenocarcinomas and their matched normal mucosa were

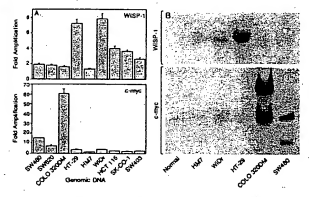


Fig. 5. Amplification of WISP-1 genomic DNA in colon cancer cell lines. (A) Amplification in cell line DNA was determined by quantitative PCR. (B) Southern blots containing genomic DNA (10 µg) digested with EcoRI (WISP-1) or XbaI (c-myc) were hybridized with a 100-bp human WISP-1 probe (amino acids 186-219) or a human c-myc probe (located at bp 1901-2000). The WISP and myc genes are detected in normal human genomic DNA after a longer film exposure.

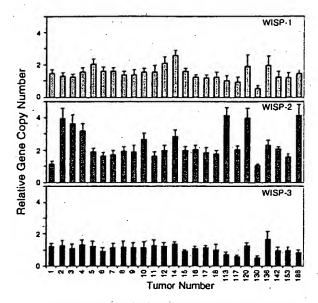


Fig. 6. Genomic amplification of WISP genes in human colon tumors. The relative gene copy number of the WISP genes in 25 adenocarcinomas was assayed by quantitative PCR, by comparing DNA from primary human tumors with pooled DNA from 10 healthy donors. The data are means  $\pm$  SEM from one experiment done in triplicate. The experiment was repeated at least three times.

assessed by quantitative PCR (Fig. 7). The level of WISP-1 RNA present in tumor tissue varied but was significantly increased (2- to >25-fold) in 84% (16/19) of the human colon tumors examined compared with normal adjacent mucosa. Four of 19 tumors showed greater than 10-fold overexpression. In contrast, in 79% (15/19) of the tumors examined, WISP-2 RNA expression was significantly lower in the tumor than the mucosa. Similar to WISP-1, WISP-3 RNA was overexpressed in 63% (12/19) of the colon tumors compared with the normal

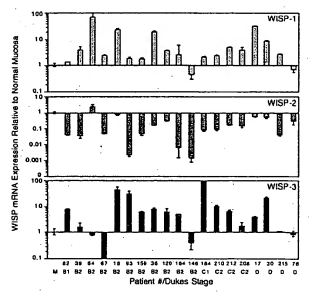


Fig. 7. WISP RNA expression in primary human colon tumors relative to expression in normal mucosa from the same patient. Expression of WISP mRNA in 19 adenocarcinomas was assayed by quantitative PCR. The Dukes stage of the tumor is listed under the sample number. The data are means ± SEM from one experiment done in triplicate. The experiment was repeated at least twice.

mucosa. The amount of overexpression of WISP-3 ranged from 4- to >40-fold.

#### DISCUSSION

One approach to understanding the molecular basis of cancer is to identify differences in gene expression between cancer cells and normal cells. Strategies based on assumptions that steady-state mRNA levels will differ between normal and malignant cells have been used to clone differentially expressed genes (31). We have used a PCR-based selection strategy, SSH, to identify genes selectively expressed in C57MG mouse mammary epithelial cells transformed by Wnt-1.

Three of the genes isolated, WISP-1, WISP-2, and WISP-3, are members of the CCN family of growth factors, which includes CTGF, Cyr61, and nov, a family not previously linked to Wnt signaling.

Two independent experimental systems demonstrated that WISP induction was associated with the expression of Wnt-1. The first was C57MG cells infected with a Wnt-1 retroviral vector or C57MG cells expressing Wnt-1 under the control of a tetracyline-repressible promoter, and the second was in Wnt-1 transgenic mice, where breast tissue expresses Wnt-1, whereas normal breast tissue does not. No WISP RNA expression was detected in mammary tumors induced by polyoma virus middle T antigen (data not shown). These data suggest a link between Wnt-1 and WISPs in that in these two situations, WISP induction was correlated with Wnt-1 expression.

It is not clear whether the WISPs are directly or indirectly induced by the downstream components of the Wnt-1 signaling pathway (i.e.,  $\beta$ -catenin-TCF-1/Lef1). The increased levels of WISP RNA were measured in Wnt-1-transformed cells, hours or days after Wnt-1 transformation. Thus, WISP expression could result from Wnt-1 signaling directly through  $\beta$ -catenin transcription factor regulation or alternatively through Wnt-1 signaling turning on a transcription factor, which in turn regulates WISPs.

The WISPs define an additional subfamily of the CCN family of growth factors. One striking difference observed in the protein sequence of WISP-2 is the absence of a CT domain, which is present in CTGF, Cyr61, nov, WISP-1, and WISP-3. This domain is thought to be involved in receptor binding and dimerization. Growth factors, such as TGF- $\beta$ , platelet-derived growth factor, and nerve growth factor, which contain a cystine knot motif exist as dimers (32). It is tempting to speculate that WISP-1 and WISP-3 may exist as dimers, whereas WISP-2 exists as a monomer. If the CT domain is also important for receptor binding, WISP-2 may bind its receptor through a different region of the molecule than the other CCN family members. No specific receptors have been identified for CTGF or nov. A recent report has shown that integrin  $\alpha_v \beta_3$  serves as an adhesion receptor for Cyr61 (33).

The strong expression of WISP-1 and WISP-2 in cells lying within the fibrovascular tumor stroma in breast tumors from Wnt-1 transgenic animals is consistent with previous observations that transcripts for the related CTGF gene are primarily expressed in the fibrous stroma of mammary tumors (34). Epithelial cells are thought to control the proliferation of connective tissue stroma in mammary tumors by a cascade of growth factor signals similar to that controlling connective tissue formation during wound repair. It has been proposed that mammary tumor cells or inflammatory cells at the tumor interstitial interface secrete TGF- $\beta$ 1, which is the stimulus for stromal proliferation (34). TGF- $\beta$ 1 is secreted by a large percentage of malignant breast tumors and may be one of the growth factors that stimulates the production of CTGF and WISPs in the stroma.

It was of interest that WISP-1 and WISP-2 expression was observed in the stromal cells that surrounded the tumor cells

(epithelial cells) in the Wnt-1 transgenic mouse sections of breast tissue. This finding suggests that paracrine signaling could occur in which the stromal cells could supply WISP-1 and WISP-2 to regulate tumor cell growth on the WISP extracellular matrix. Stromal cell-derived factors in the extracellular matrix have been postulated to play a role in tumor cell migration and proliferation (35). The localization of WISP-1 and WISP-2 in the stromal cells of breast tumors supports this paracrine model.

An analysis of WISP-1 gene amplification and expression in human colon tumors showed a correlation between DNA amplification and overexpression, whereas overexpression of WISP-3 RNA was seen in the absence of DNA amplification. In contrast, WISP-2 DNA was amplified in the colon tumors, but its mRNA expression was significantly reduced in the majority of tumors compared with the expression in normal colonic mucosa from the same patient. The gene for human WISP-2 was localized to chromosome 20q12-20q13, at a region frequently amplified and associated with poor prognosis in node negative breast cancer and many colon cancers, suggesting the existence of one or more oncogenes at this locus (36-38). Because the center of the 20q13 amplicon has not yet been identified, it is possible that the apparent amplification observed for WISP-2 may be caused by another gene in this

A recent manuscript on rCop-1, the rat orthologue of WISP-2, describes the loss of expression of this gene after cell transformation, suggesting it may be a negative regulator of growth in cell lines (16). Although the mechanism by which WISP-2 RNA expression is down-regulated during malignant transformation is unknown, the reduced expression of WISP-2 in colon tumors and cell lines suggests that it may function as a tumor suppressor. These results show that the WISP genes are aberrantly expressed in colon cancer and suggest that their altered expression may confer selective growth advantage to the tumor.

Members of the Wnt signaling pathway have been implicated in the pathogenesis of colon cancer, breast cancer, and melanoma, including the tumor suppressor gene adenomatous polyposis coli and  $\beta$ -catenin (39). Mutations in specific regions of either gene can cause the stabilization and accumulation of cytoplasmic β-catenin, which presumably contributes to human carcinogenesis through the activation of target genes such as the WISPs. Although the mechanism by which Wnt-1 transforms cells and induces tumorigenesis is unknown, the identification of WISPs as genes that may be regulated downstream of Wnt-1 in C57MG cells suggests they could be important mediators of Wnt-1 transformation. The amplification and altered expression patterns of the WISPs in human colon tumors may indicate an important role for these genes in tumor development.

We thank the DNA synthesis group for oligonucleotide synthesis, T. Baker for technical assistance, P. Dowd for radiation hybrid mapping, K. Willert and R. Nusse for the tet-repressible C57MG/Wnt-1 cells, V. Dixit for discussions, and D. Wood and A. Bruce for artwork.

- Cadigan, K. M. & Nusse, R. (1997) Genes Dev. 11, 3286-3305. Dale, T. C. (1998) Biochem. J. 329, 209-223.
- 3. Nusse, R. & Varmus, H. E. (1982) Cell 31, 99-109.
- van Ooyen, A. & Nusse, R. (1984) Cell 39, 233-240.
- Tsukamoto, A. S., Grosschedl, R., Guzman, R. C., Parslow, T. & Varmus, H. E. (1988) Cell 55, 619-625.
- Brown, J. D. & Moon, R. T. (1998) Curr. Opin. Cell. Biol. 10,
- Molenaar, M., van de Wetering, M., Oosterwegel, M., Peterson-Maduro, J., Godsave, S., Korinek, V., Roose, J., Destree, O. & Clevers, H. (1996) Cell 86, 391-399.

- Korinek, V., Barker, N., Willert, K., Molenaar, M., Roose, J., Wagenaar, G., Markman, M., Lamers, W., Destree, O. & Clevers, H. (1998) Mol. Cell. Biol. 18, 1248-1256.
- Munemitsu, S., Albert, I., Souza, B., Rubinfeld, B. & Polakis, P. (1995) Proc. Natl. Acad. Sci. USA 92, 3046-3050.
- He, T. C., Sparks, A. B., Rago, C., Hermeking, H., Zawel, L., da Costa, L. T., Morin, P. J., Vogelstein, B. & Kinzler, K. W. (1998) Science 281, 1509-1512.
- Diatchenko, L., Lau, Y. F., Campbell, A. P., Chenchik, A., Moqadam, F., Huang, B., Lukyanov, S., Lukyanov, K., Gurskaya, N., Sverdlov, E. D. & Siebert, P. D. (1996) Proc. Natl. Acad. Sci. USA 93, 6025-6030.
- Brown, A. M., Wildin, R. S., Prendergast, T. J. & Varmus, H. E. (1986) Cell 46, 1001-1009.
- Wong, G. T., Gavin, B. J. & McMahon, A. P. (1994) Mol. Cell. Biol. 14, 6278-6286.
- Shimizu, H., Julius, M. A., Giarre, M., Zheng, Z., Brown, A. M. & Kitajewski, J. (1997) Cell Growth Differ. 8, 1349-1358.
- Hashimoto, Y., Shindo-Okada, N., Tani, M., Nagamachi, Y., Takeuchi, K., Shiroishi, T., Toma, H. & Yokota, J. (1998) J. Exp. Med. 187, 289-296.
- 16. Zhang, R., Averboukh, L., Zhu, W., Zhang, H., Jo, H., Dempsey, P. J., Coffey, R. J., Pardee, A. B. & Liang, P. (1998) Mol. Cell. Biol. 18, 6131-6141.
- Grotendorst, G. R. (1997) Cytokine Growth Factor Rev. 8, 171-
- Kireeva, M. L., Mo, F. E., Yang, G. P. & Lau, L. F. (1996) Mol.
- Cell. Biol. 16, 1326-1334.

  19. Babic, A. M., Kireeva, M. L., Kolesnikova, T. V. & Lau, L. F. (1998) Proc. Natl. Acad. Sci. USA 95, 6355-6360.
- Martinerie, C., Huff, V., Joubert, I., Badzioch, M., Saunders, G., Strong, L. & Perbal, B. (1994) Oncogene 9, 2729-2732.
- Bork, P. (1993) FEBS Lett. 327, 125-130. Kim, H. S., Nagalla, S. R., Oh, Y., Wilson, E., Roberts, C. T., Jr. & Rosenfeld, R. G. (1997) Proc. Natl. Acad. Sci. USA 94, 12981-12986.
- Joliot, V., Martinerie, C., Dambrine, G., Plassiart, G., Brisac, M., Crochet, J. & Perbal, B. (1992) Mol. Cell. Biol. 12, 10-21.
- Mancuso, D. J., Tuley, E. A., Westfield, L. A., Worrall, N. K., Shelton-Inloes, B. B., Sorace, J. M., Alevy, Y. G. & Sadler, J. E. (1989) J. Biol. Chem. 264, 19514-19527.
- 25. Holt, G. D., Pangburn, M. K. & Ginsburg, V. (1990) J. Biol. Chem. 265, 2852-2855.
- Voorberg, J., Fontijn, R., Calafat, J., Janssen, H., van Mourik, J. A. & Pannekoek, H. (1991) J. Cell. Biol. 113, 195-205.
- Martinerie, C., Viegas-Pequignot, E., Guenard, I., Dutrillaux, B., Nguyen, V. C., Bernheim, A. & Perbal, B. (1992) Oncogene 7, 2529-2534.
- Takahashi, E., Hori, T., O'Connell, P., Leppert, M. & White, R. (1991) Cytogenet. Cell. Genet. 57, 109-11
- Meese, E., Meltzer, P. S., Witkowski, C. M. & Trent, J. M. (1989) Genes Chromosomes Cancer 1, 88-94.
- Garte, S. J. (1993) Crit. Rev. Oncog. 4, 435-449. Zhang, L., Zhou, W., Velculescu, V. E., Kern, S. E., Hruban, R. H., Hamilton, S. R., Vogelstein, B. & Kinzler, K. W. (1997) Science 276, 1268-1272.
- Sun, P. D. & Davies, D. R. (1995) Annu. Rev. Biophys. Biomol. Struct. 24, 269-291.
- Kireeva, M. L., Lam, S. C. T. & Lau, L. F. (1998) J. Biol. Chem. 273, 3090-3096
- Frazier, K. S. & Grotendorst, G. R. (1997) Int. J. Biochem. Cell. Biol. 29, 153-161.
- Wernert, N. (1997) Virchows Arch. 430, 433-443.
- Tanner, M. M., Tirkkonen, M., Kallioniemi, A Stokke, T., Karhu, R., Kowbel, D., Shadravan, F., Hintz, M., Kuo, W. L., et al. (1994) Cancer Res. 54, 4257-4260.
- Brinkmann, U., Gallo, M., Polymeropoulos, M. H. & Pastan, I. (1996) Genome Res. 6, 187-194.
- Bischoff, J. R., Anderson, L., Zhu, Y., Mossie, K., Ng, L., Souza, B., Schryver, B., Flanagan, P., Clairvoyant, F., Ginther, C., et al. (1998) EMBO J. 17, 3052-3065.
- Morin, P. J., Sparks, A. B., Korinek, V., Barker, N., Clevers, H., Vogelstein, B. & Kinzler, K. W. (1997) Science 275, 1787-1790.
- 40. Lu, L. H. & Gillett, N. (1994) Cell Vision 1, 169-176.

methods. Peptides AENK or AEQK were dissolved in water, made isotonic with NaCl and diluted into RPMI growth medium. T-cell-proliferation assays were done essentially as described20,21. Briefly, after antigen pulsing (30 µg ml-1 TTCF) with tetrapeptides (1-2 mg ml-1), PBMCs or EBV-B cells were washed in PBS and fixed for 45 s in 0.05% glutaraldehyde. Glycine was added to a final concentration of 0.1M and the cells were washed five times in RPMI 1640 medium containing 1% FCS before co-culture with T-cell clones in round-bottom 96-well microtitre plates. After 48 h, the cultures were pulsed with 1 µCi of 3H-thymidine and harvested for scintillation counting 16 h later. Predigestion of native TTCF was done by incubating 200 µg TTCF with 0.25 µg pig kidney legumain in 500 µl 50 mM citrate buffer, pH 5.5, for 1 h at 37 °C. Glycopeptide digestions. The peptides HIDNEEDI, HIDN(N-glucosamine) EEDI and HIDNESDI, which are based on the TTCF sequence, and QQQHLFGSNVTDCSGNFCLFR(KKK), which is based on human transferrin, were obtained by custom synthesis. The three C-terminal lysine residues were added to the natural sequence to aid solubility. The transferrin glycopeptide QQQHLFGSNVTDCSGNFCLFR was prepared by tryptic (Promega) digestion of 5 mg reduced, carboxy-methylated human transferrin followed by concanavalin A chromatography11. Glycopeptides corresponding to residues 622-642 and 421-452 were isolated by reverse-phase HPLC and identified by mass spectrometry and N-terminal sequencing. The lyophilized transferrinderived peptides were redissolved in 50 mM sodium acetate, pH 5.5, 10 mM dithiothreitol, 20% methanol. Digestions were performed for 3 h at 30 °C with 5-50 mU ml<sup>-1</sup> pig kidney legumain or B-cell AEP. Products were analysed by HPLC or MALDI-TOF mass spectrometry using a matrix of  $10\,mg\,ml^{-1}$   $\alpha\text{-}$ cyanocinnamic acid in 50% acetonitrile/0.1% TFA and a PerSeptive Biosystems Elite STR mass spectrometer set to linear or reflector mode. Internal standardization was obtained with a matrix ion of 568.13 mass units.

Received 29 September; accepted 3 November 1998.

- 1. Chen, J. M. et al. Cloning, isolation, and characterisation of mammalian legumain, an asparaginyl endopeptidase, J. Biol. Chem. 272, 8090-8098 (1997).
- Kembhavi, A. A., Buttle, D. J., Knight, C. G. & Barrett, A. J. The two cysteine endopeptidases of legume seeds: purification and characterization by use of specific fluorometric assays. Arch. Biochem. Biophys. 303, 208-213 (1993).
- 3. Dalton, J. P., Hola Jamriska, L. & Bridley, P. J. Asparaginyl endopeptidase activity in adult Schistosoma mansoni. Parasitology 111, 575-580 (1995).
- Bennett, K. et al. Antigen processing for presentation by class II major histocompatibility complex requires cleavage by cathespin E. Eur. J. Immunol. 22, 1519–1524 (1992).
- 5. Riese, R. J. et al. Essential role for cathepsin S in MHC class II-associated invariant chain processing and peptide loading. Immunity 4, 357-366 (1996).
- Rodriguez, G. M. & Diment, S. Role of cathepsin D in antigen presentation of ovalbumin. J. Immunol. 149, 2894-2898 (1992).
- 7. Hewitt, E. W. et al. Natural processing sites for human cathepsin E and cathepsin D in tetanus toxin: implications for T cell epitope generation. J. Immunol. 159, 4693-4699 (1997).
- 8. Watts, C. Capture and processing of exogenous antigens for presentation on MHC molecules. Annu. Rev. Immunol. 15, 821-850 (1997).
- 9. Chapman, H. A. Endosomal proteases and MHC class II function. Curr. Opin. Immunol. 10, 93-102 10. Fineschi, B. & Miller, J. Endosomal proteases and antigen processing. Trends Biochem. Sci. 22, 377-382
- 11. Lu, J. & van Halbeek, H. Complete <sup>1</sup>H and <sup>13</sup>C resonance assignments of a 21-amino acid glycopeptide
- prepared from human serum transferrin. Carbohydr. Res. 296, 1-21 (1996).
- 12. Fearon, D. T. & Locksley, R. M. The instructive role of innate immunity in the acquired immune response, Science 272, 50-54 (1996).
- 13. Medzhitov, R. & Janeway, C. A. J. Innate immunity: the virtues of a nonclonal system of recognition. Cell 91, 295-298 (1997). 14. Wyatt, R. et al. The antigenic structure of the HIV gp120 envelope glycoprotein. Nature 393, 705-711
- Botarelli, P. et al. N-glycosylation of HfV gp120 may constrain recognition by T lymphocytes. J. Immunol. 147, 3128-3132 (1991).
- 16. Davidson, H. W., West, M. A. & Watts, C. Endocytosis, intracellular trafficking, and processing of
- membrane IgG and monovalent antigen/membrane IgG complexes in B lymphocytes. J. Immunol. 144, 4101-4109 (1990).
- 17. Barrett, A. J. & Kirschke, H. Cathepsin B, cathepsin H and cathepsin L. Methods Enzymol. 80, 535-559 (1981).
- 18. Makoff, A. J., Ballantine, S. P., Smallwood, A. E. & Fairweather, N. F. Expression of tetanus toxin fragment C in E coli: its purification and potential use as a vaccine. Biotechnology 7, 1043-1046
- 19. Lane, D. P. & Harlow, E. Antibodies: A Laboratory Manual (Cold Spring Harbor Laboratory Press,
- 20. Lanzavecchia, A. Antigen-specific interaction between T and B cells. Nature 314, 537-539 (1985). 21. Pond, L. & Watts, C. Characterization of transport of newly assembled, T cell-stimulatory MHC class II-peptide complexes from MHC class II compartments to the cell surface. I. Immunol. 159, 543-553

Acknowledgements. We thank M. Ferguson for helpful discussions and advice; E. Smythe and L. Grayson for advice and technical assistance; B. Spruce, A. Knight and the BTS (Ninewells Hospital) for help with blood monocyte preparation; and our colleagues for many helpful comments on the manuscript. This work was supported by the Wellcome Trust and by an EMBO Long-term fellowship to B. M

Correspondence and requests for materials should be addressed to C.W. (e-mail: c.watts@dundee.ac.uk).

# Genomic amplification of a decoy receptor for Fas ligand in lung and colon cancer

Robert M. Pitti\*†, Scot A. Marsters\*†, David A. Lawrence\*†, Margaret Roy\*, Frank C. Kischkel\*, Patrick Dowd\*, Arthur Huang\*, Christopher J. Donahue\*, Steven W. Sherwood\*, Daryl T. Baldwin\*, Paul J. Godowski\*, William I. Wood\*, Austin L. Gurney\*, Kenneth J. Hillan\*, Robert L. Cohen+, Audrey D. Goddard+, David Botstein‡ & Avi Ashkenazi\*

\* Departments of Molecular Oncology, Molecular Biology, and Immunology. Genentech Inc., I DNA Way, South San Francisco, California 94080, USA ‡ Department of Genetics, Stanford University, Stanford, California 94305, USA † These authors contributed equally to this work

Fas ligand (FasL) is produced by activated T cells and natural killer cells and it induces apoptosis (programmed cell death) in target cells through the death receptor Fas/Apo1/CD95 (ref. 1). One important role of FasL and Fas is to mediate immunecytotoxic killing of cells that are potentially harmful to the organism, such as virus-infected or tumour cells'. Here we report the discovery of a soluble decoy receptor, termed decoy receptor 3 (DcR3), that binds to FasL and inhibits FasL-induced apoptosis. The DcR3 gene was amplified in about half of 35 primary lung and colon tumours studied, and DcR3 messenger RNA was expressed in malignant tissue. Thus, certain tumours may escape FasL-dependent immune-cytotoxic attack by expressing a decoy receptor that blocks FasL.

By searching expressed sequence tag (EST) databases, we identified a set of related ESTs that showed homology to the tumour necrosis factor (TNF) receptor (TNFR) gene superfamily<sup>2</sup>. Using the overlapping sequence, we isolated a previously unknown fulllength complementary DNA from human fetal lung. We named the protein encoded by this cDNA decoy receptor 3 (DcR3). The cDNA encodes a 300-amino-acid polypeptide that resembles members of the TNFR family (Fig. 1a): the amino terminus contains a leader sequence, which is followed by four tandem cysteine-rich domains (CRDs). Like one other TNFR homologue, osteoprotegerin (OPG)3, DcR3 lacks an apparent transmembrane sequence, which indicates that it may be a secreted, rather than a membrane-asscociated, molecule. We expressed a recombinant, histidine-tagged form of DcR3 in mammalian cells; DcR3 was secreted into the cell culture medium, and migrated on polyacrylamide gels as a protein of relative molecular mass 35,000 (data not shown). DcR3 shares sequence identity in particular with OPG (31%) and TNFR2 (29%), and has relatively less homology with Fas (17%). All of the cysteines in the four CRDs of DcR3 and OPG are conserved; however, the carboxy-terminal portion of DcR3 is 101 residues shorter.

We analysed expression of DcR3 mRNA in human tissues by northern blotting (Fig. 1b). We detected a predominant 1.2-kilobase transcript in fetal lung, brain, and liver, and in adult spleen, colon and lung. In addition, we observed relatively high DcR3 mRNA expression in the human colon carcinoma cell line SW480.

To investigate potential ligand interactions of DcR3, we generated a recombinant, Fc-tagged DcR3 protein. We tested binding of DcR3-Fc to human 293 cells transfected with individual TNFfamily ligands, which are expressed as type 2 transmembrane proteins (these transmembrane proteins have their N termini in the cytosol). DcR3-Fc showed a significant increase in binding to cells transfected with FasL4 (Fig. 2a), but not to cells transfected with TNF5, Apo2L/TRAIL<sup>6,7</sup>, Apo3L/TWEAK<sup>6,9</sup>, or OPGL/TRANCE/

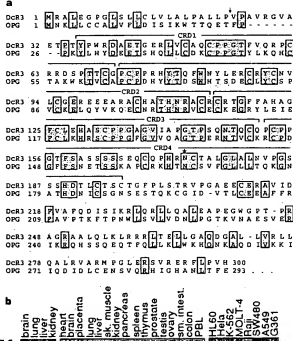
RANKL<sup>10-12</sup> (data not shown). DcR3-Fc immunoprecipitated shed FasL from FasL-transfected 293 cells (Fig. 2b) and purified soluble FasL (Fig. 2c), as did the Fc-tagged ectodomain of Fas but not TNFR1. Gel-filtration chromatography showed that DcR3-Fc and soluble FasL formed a stable complex (Fig. 2d). Equilibrium analysis indicated that DcR3-Fc and Fas-Fc bound to soluble FasL with a comparable affinity ( $K_d = 0.8 \pm 0.2$  and  $1.1 \pm 0.1$  nM, respectively; Fig. 2e), and that DcR3-Fc could block nearly all of the binding of soluble FasL to Fas-Fc (Fig. 2e, inset). Thus, DcR3 competes with Fas for binding to FasL.

To determine whether binding of DcR3 inhibits FasL activity, we tested the effect of DcR3-Fc on apoptosis induction by soluble FasL in Jurkat T leukaemia cells, which express Fas (Fig. 3a). DcR3-Fc and Fas-Fc blocked soluble-FasL-induced apoptosis in a similar dose-dependent manner, with half-maximal inhibition at ~0.1 µg ml<sup>-1</sup>. Time-course analysis showed that the inhibition did not merely delay cell death, but rather persisted for at least 24 hours (Fig. 3b). We also tested the effect of DcR3-Fc on activation-induced cell death (AICD) of mature T lymphocytes, a FasL-dependent process<sup>1</sup>. Consistent with previous results<sup>13</sup>, activation of interleukin-2-stimulated CD4-positive T cells with anti-CD3 antibody increased the level of apoptosis twofold, and Fas-Fc blocked this effect substantially (Fig. 3c); DcR3-Fc blocked the

induction of apoptosis to a similar extent. Thus, DcR3 binding blocks apoptosis induction by FasL.

FasL-induced apoptosis is important in elimination of virus-infected cells and cancer cells by natural killer cells and cytotoxic T lymphocytes; an alternative mechanism involves perforin and granzymes<sup>1,14-16</sup>. Peripheral blood natural killer cells triggered marked cell death in Jurkat T leukaemia cells (Fig. 3d); DcR3-Fc and Fas-Fc each reduced killing of target cells from ~65% to ~30%, with half-maximal inhibition at ~1 µg ml<sup>-1</sup>; the residual killing was probably mediated by the perforin/granzyme pathway. Thus, DcR3 binding blocks FasL-dependent natural killer cell activity. Higher DcR3-Fc and Fas-Fc concentrations were required to block natural killer cell activity compared with those required to block soluble FasL activity, which is consistent with the greater potency of membrane-associated FasL compared with soluble FasL.<sup>17</sup>

Given the role of immune-cytotoxic cells in elimination of tumour cells and the fact that DcR3 can act as an inhibitor of FasL, we proposed that DcR3 expression might contribute to the ability of some tumours to escape immune-cytotoxic attack. As genomic amplification frequently contributes to tumorigenesis, we investigated whether the DcR3 gene is amplified in cancer. We analysed DcR3 gene-copy number by quantitative polymerase chain



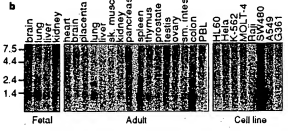


Figure 1 Primary structure and expression of human DcR3. a, Alignment of the amino-acid sequences of DcR3 and of osteoprotegerin (OPG); the C-terminal 101 residues of OPG are not shown. The putative signal cleavage site (arrow), the cysteine-rich domains (CRD 1-4), and the N-linked glycosylation site (asterisk) are shown. b, Expression of DcR3 mRNA. Northern hybridization analysis was done using the DcR3 cDNA as a probe and blots of poly(A)\* RNA (Clontech) from human fetal and adult tissues or cancer cell lines. PBL, peripheral blood lymphocyte.

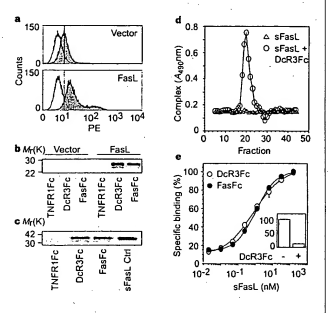


Figure 2 Interaction of DcR3 with FasL. a, 293 cells were transfected with pRK5 vector (top) or with pRK5 encoding full-length FasL (bottom), incubated with DcR3-Fc (solid line, shaded area), TNFR1-Fc (dotted line) or buffer control (dashed line) (the dashed and dotted lines overlap), and analysed for binding by FACS. Statistical analysis showed a significant difference (P < 0.001) between the binding of DcR3-Fc to cells transfected with FasL or pRK5. PE, phycoerythrin-labelled cells. b, 293 cells were transfected as in a and metabolically labelled, and cell supernatants were immunoprecipitated with Fc-tagged TNFR1, DcR3 or Fas. c, Purified soluble FasL (sFasL) was immunoprecipitated with TNFR1-Fc, DcR3-Fc or Fas-Fc and visualized by immunoblot with anti-FasL antibody. sFasL was loaded directly for comparison in the right-hand lane. d, Flag-tagged sFasL was incubated with DcR3-Fc or with buffer and resolved by gel filtration; column fractions were analysed in an assay that detects complexes containing DcR3-Fc and sFasL-Flag. e, Equilibrium binding of DcR3-Fc or Fas-Fc to sFasL-Flag. Inset, competition of DcR3-Fc with Fas-Fc for binding to sFasL-Flag.

we mapped the human DcR3 gene by radiation-hybrid analysis;

DcR3 showed linkage to marker AFM218xe7 (T160), which maps to

chromosome position 20q13. Next, we isolated from a bacterial

artificial chromosome (BAC) library a human genomic clone that

carries DcR3, and sequenced the ends of the clone's insert. We then

determined, from the nine colon tumours that showed twofold or

reaction (PCR)<sup>18</sup> in genomic DNA from 35 primary lung and colon tumours, relative to pooled genomic DNA from peripheral blood leukocytes (PBLs) of 10 healthy donors. Eight of 18 lung tumours and 9 of 17 colon tumours showed DcR3 gene amplification, ranging from 2- to 18-fold (Fig. 4a, b). To confirm this result, we analysed the colon tumour DNAs with three more, independent sets of DcR3-based PCR primers and probes; we observed nearly the same amplification (data not shown).

We then analysed DcR3 mRNA expression in primary tumour tissue sections by in situ hybridization. We detected DcR3 expression in 6 out of 15 lung tumours, 2 out of 2 colon tumours, 2 out of 5 breast tumours, and 1 out of 1 gastric tumour (data not shown). A section through a squamous-cell carcinoma of the lung is shown in Fig. 4c. DcR3 mRNA was localized to infiltrating malignant epithelium, but was essentially absent from adjacent stroma, indicating tumour-specific expression. Although the individual tumour specimens that we analysed for mRNA expression and gene amplification were different, the in situ hybridization results are consistent with the finding that the DcR3 gene is amplified frequently in tumours. SW480 colon carcinoma cells, which showed abundant DcR3 mRNA expression (Fig. 1b), also had marked DcR3 gene amplification, as shown by quantitative PCR (fourfold) and by Southern blot hybridization (fivefold) (data not shown).

If DcR3 amplification in cancer is functionally relevant, then DcR3 should be amplified more than neighbouring genomic regions that are not important for tumour survival. To test this,

greater amplification of DcR3, the copy number of the DcR3flanking sequences (reverse and forward) from the BAC, and of seven genomic markers that span chromosome 20 (Fig. 4d). The DcR3-linked reverse marker showed an average amplification of roughly threefold, slightly less than the approximately fourfold amplification of DcR3; the other markers showed little or no amplification. These data indicate that DcR3 may be at the 'epicentre' of a distal chromosome 20 region that is amplified in colon cancer, consistent with the possibility that DcR3 amplification promotes tumour survival. Our results show that DcR3 binds specifically to FasL and inhibits FasL activity. We did not detect DcR3 binding to several other TNFligand-family members; however, this does not rule out the possibility that DcR3 interacts with other ligands, as do some other TNFR family members, including OPG<sup>2,19</sup>. FasL is important in regulating the immune response; however, little is known about how FasL function is controlled. One mechanism involves the molecule cFLIP, which modulates apoptosis signalling downstream of Fas<sup>20</sup>. A second mechanism involves proteolytic shedding of FasL from the cell surface<sup>17</sup>. DcR3 competes with Fas for

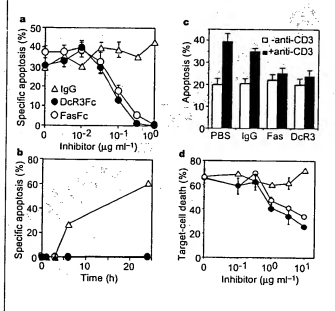


Figure 3 Inhibition of FasL activity by DcR3. a, Human Jurkat T leukaemia cells were incubated with Flag-tagged soluble FasL (sFasL:  $5 \text{ng mf}^{-1}$ ) oligomerized with anti-Flag antibody (0.1  $\mu\text{g mf}^{-1}$ ) in the presence of the proposed inhibitors DcR3-Fc, Fas-Fc or human lgG1 and assayed for apoptosis (mean  $\pm$  s.e.m. of triplicates). b, Jurkat cells were incubated with sFasL-Flag plus anti-Flag antibody as in a, in presence of 1  $\mu\text{g mf}^{-1}$  DcR3-Fc (filled circles), Fas-Fc (open circles) or human lgG1 (triangles), and apoptosis was determined at the indicated time points. c, Peripheral blood T cells were stimulated with PHA and interleukin-2, followed by control (white bars) or anti-CD3 antibody (filled bars), together with phosphate-buffered saline (PBS), human lgG1, Fas-Fc, or DcR3-Fc (10  $\mu\text{g mf}^{-1}$ ). After 16 h, apoptosis of CD4\* cells was determined (mean  $\pm$  s.e.m. of results from five donors). d, Peripheral blood natural killer cells were incubated with  $^{\text{s1}}\text{Cr}$ -labelled Jurkat cells in the presence of DcR3-Fc (filled circles), Fas-Fc (open circles) or human lgG1 (triangles), and target-cell death was determined by release of  $^{\text{s1}}\text{Cr}$  (mean  $\pm$  s.d. for two donors, each in triplicate).

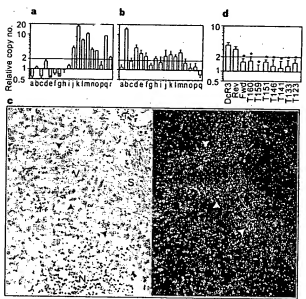


Figure 4 Genomic amplification of DcR3 in tumours. a, Lung cancers, comprising eight adenocarcinomas (c, d, f, g, h, j, k, r), seven squamous-cell carcinomas (a, e, m, n, o, p, q), one non-small-cell carcinoma (b), one small-cell carcinoma (i), and one bronchial adenocarcinoma (I). The data are means  $\pm$  s.d. of 2 experiments done in duplicate. b, Colon tumours, comprising 17 adenocarcinomas. Data are means ± s.e.m. of five experiments done in duplicate. c, In situ hybridization analysis of DcR3 mRNA expression in a squamous-cell carcinoma of the lung. A representative bright-field image (left) and the corresponding dark-field image (right) show DcR3 mRNA over infiltrating malignant epithelium (arrowheads). Adjacent non-malignant stroma (S), blood vessel (V) and necrotic tumour tissue (N) are also shown. d, Average amplification of DcR3 compared with amplification of neighbouring genomic regions (reverse and forward, Rev and Fwd), the DcR3-linked marker T160, and other chromosome-20 markers, in the nine colon tumours showing DcR3 amplification of twofold or more (b). Data are from two experiments done in duplicate. Asterisk indicates P < 0.01 for a Student's t-test comparing each marker with DcR3.

FasL binding; hence, it may represent a third mechanism of extracellular regulation of FasL activity. A decoy receptor that modulates the function of the cytokine interleukin-1 has been described21. In addition, two decoy receptors that belong to the TNFR family, DcR1 and DcR2, regulate the FasL-related apoptosisinducing molecule Apo2L22. Unlike DcR1 and DcR2, which are membrane-associated proteins, DcR3 is directly secreted into the extracellular space. One other secreted TNFR-family member is OPG3, which shares greater sequence homology with DcR3 (31%) than do DcR1 (17%) or DcR2 (19%); OPG functions as a third decoy for Apo2L19. Thus, DcR3 and OPG define a new subset of TNFR-family members that function as secreted decoys to modulate ligands that induce apoptosis. Pox viruses produce soluble TNFR homologues that neutralize specific TNF-family ligands, thereby modulating the antiviral immune response<sup>2</sup>. Our results indicate that a similar mechanism, namely, production of a soluble decoy receptor for FasL, may contribute to immune evasion by certain tumours.

#### Methods

Isolation of DcR3 cDNA. Several overlapping ESTs in GenBank (accession numbers AA025672, AA025673 and W67560) and in Lifeseq<sup>TM</sup> (Incyte Pharmaceuticals; accession numbers 1339238, 1533571, 1533650, 1542861, 1789372 and 2207027) showed similarity to members of the TNFR family. We screened human cDNA libraries by PCR with primers based on the region of EST consensus; fetal lung was positive for a product of the expected size. By hybridization to a PCR-generated probe based on the ESTs, one positive clone (DNA30942) was identified. When searching for potential alternatively spliced forms of DcR3 that might encode a transmembrane protein, we isolated 50 more clones; the coding regions of these clones were identical in size to that of the initial clone (data not shown).

Fc-fusion proteins (immunoadhesins). The entire DcR3 sequence, or the ectodomain of Fas or TNFR1, was fused to the hinge and Fc region of human IgG1, expressed in insect SF9 cells or in human 293 cells, and purified as described<sup>13</sup>.

Fluorescence-activated cell sorting (FACS) analysis. We transfected 293 cells using calcium phosphate or Effectene (Qiagen) with pRK5 vector or pRK5 encoding full-length human FasL $^{\dagger}$  (2 µg), together with pRK5 encoding CrmA (2 µg) to prevent cell death. After 16 h, the cells were incubated with biotinylated DcR3-Fc or TNFR1-Fc and then with phycoerythrin-conjugated streptavidin (GibcoBRL), and were assayed by FACS. The data were analysed by Kolmogorov-Smirnov statistical analysis. There was some detectable staining of vector-transfected cells by DcR3-Fc; as these cells express little FasL (data not shown), it is possible that DcR3 recognized some other factor that is expressed constitutively on 293 cells.

Immunoprecipitation. Human 293 cells were transfected as above, and metabolically labelled with [35S]cysteine and [35S]methionine (0.5 mCi; Amersham). After 16 h of culture in the presence of z-VAD-fmk (10 μM), the medium was immunoprecipitated with DcR3-Fc, Fas-Fc or TNFR1-Fc (5 μg), followed by protein A-Sepharose (Repligen). The precipitates were resolved by SDS-PAGE and visualized on a phosphorimager (Fuji BAS2000). Alternatively, purified, Flag-tagged soluble FasL (1 μg) (Alexis) was incubated with each Fc-fusion protein (1 μg), precipitated with protein A-Sepharose, resolved by SDS-PAGE and visualized by immunoblotting with rabbit anti-FasL antibody (Oncogene Research).

Analysis of complex formation. Flag-tagged soluble FasL ( $25\,\mu g$ ) was incubated with buffer or with DcR3–Fc ( $40\,\mu g$ ) for  $1.5\,h$  at  $24\,^{\circ}C$ . The reaction was loaded onto a Superdex 200 HR  $10/30\,c$ olumn (Pharmacia) and developed with PBS; 0.6-ml fractions were collected. The presence of DcR3–Fc–FasL complex in each fraction was analysed by placing  $100\,\mu l$  aliquots into microtitre wells precoated with anti-human IgG (Boehringer) to capture DcR3–Fc, followed by detection with biotinylated anti-Flag antibody Bio M2 (Kodak) and streptavidin–horseradish peroxidase (Amersham). Calibration of the column indicated an apparent relative molecular mass of the complex of 420K (data not shown), which is consistent with a stoichiometry of two DcR3–Fc homodimers to two soluble FasL homotrimers.

Equilibrium binding analysis. Microtitre wells were coated with anti-human

IgG, blocked with 2% BSA in PBS. DcR3-Fc or Fas-Fc was added, followed by serially diluted Flag-tagged soluble FasL. Bound ligand was detected with anti-Flag antibody as above. In the competition assay, Fas-Fc was immobilized as above, and the wells were blocked with excess IgG1 before addition of Flagtagged soluble FasL plus DcR3-Fc.

**T-coll AICD.** CD3\* lymphocytes were isolated from peripheral blood of individual donors using anti-CD3 magnetic beads (Miltenyi Biotech), stimulated with phytohaemagglutinin (PHA;  $2 \mu g ml^{-1}$ ) for 24 h, and cultured in the presence of interleukin-2 (100 U ml<sup>-1</sup>) for 5 days. The cells were plated in wells coated with anti-CD3 antibody (Pharmingen) and analysed for apoptosis 16 h later by FACS analysis of annexin-V-binding of CD4\* cells<sup>24</sup>.

Natural killer cell activity. Natural killer cells were isolated from peripheral blood of individual donors using anti-CD56 magnetic beads (Miltenyi Biotech), and incubated for 16 h with <sup>51</sup>Cr-loaded Jurkat cells at an effector-to-target ratio of 1:1 in the presence of DcR3-Fc, Fas-Fc or human IgG1. Target-cell death was determined by release of <sup>51</sup>Cr in effector-target co-cultures relative to release of <sup>51</sup>Cr by detergent lysis of equal numbers of Jurkat cells.

Gene-amplification analysis. Surgical specimens were provided by J. Kern (lung tumours) and P. Quirke (colon tumours). Genomic DNA was extracted (Qiagen) and the concentration was determined using Hoechst dye 33258 intercalation fluorometry. Amplification was determined by quantitative PCR18 using a TaqMan instrument (ABI). The method was validated by comparison of PCR and Southern hybridization data for the Myc and HER-2 oncogenes (data not shown). Gene-specific primers and fluorogenic probes were designed on the basis of the sequence of DcR3 or of nearby regions identified on a BAC carrying the human DcR3 gene; alternatively, primers and probes were based on Stanford Human Genome Center marker AFM218xe7 (T160), which is linked to DcR3 (likelihood score = 5.4), SHGC-36268 (T159), the nearest available marker which maps to ~500 kilobases from T160, and five extra markers that span chromosome 20. The DcR3-specific primer sequences were 5'-CTTCTTCGCGCACGCTG-3' and 5'-ATCACGCCGGCACCAG-3' and the fluorogenic probe sequence was 5'-(FAM-ACACGATGCGTGCTCCAAGCAG AAp-(TAMARA), where FAM is 5'-fluorescein phosphoramidite. Relative gene-copy numbers were derived using the formula 2(ACT), where ACT is the difference in amplification cycles required to detect DcR3 in peripheral blood lymphocyte DNA compared to test DNA.

#### Received 24 September; accepted 6 November 1998.

- 1. Nagata, S. Apoptosis by death factor. Cell 88, 355-365 (1997).
- Smith, C. A., Farrah, T. & Goodwin, R. G. The TNF receptor superfamily of cellular and viral proteins: activation, costimulation, and death. Cell 76, 959-962 (1994).
- Simonet, W. S. et al. Osteoprotegerin: a novel secreted protein involved in the regulation of bone density. Cell 89, 309-319 (1997).
- Suda, T., Takahashi, T., Golstein, P. & Nagata, S. Molecular cloning and expression of Fas ligand, a novel member of the TNF family. Cdl 75, 1169–1178 (1993).
- Pennica, D. et al. Human tumour necrosis factor: precursor structure, expression and homology to lymphotoxin. Nature 312, 724-729 (1984).
- Pitti, R. M. et al. Induction of apoptosis by Apo-2 ligand, a new member of the tumor necrosis factor receptor family. Biol. Chem. 271, 12687–12690 (1996).
   Wiley, S. R. et al. Identification and characterization of a new member of the TNF family that induces
- apoptosis. Immunity 3, 673–682 (1995).

  8. Marsters, S. A. et al. Identification of a ligand for the death-domain-containing receptor Apo3. Curr.
- Bial. 8, 525-528 (1998).

  9. Chicheportiche, Y. et al. TWEAK, a new secreted ligand in the TNF family that wealdy induces
- apoptosis. J. Biol. Chem. 272, 32401-32410 (1937).

  10. Wong, B. R. et al. TRANCE is a novel ligand of the TNFR family that activates c-lun-N-terminal kinase.
- in T cells. J. Biol. Chem. 272, 25190-25194 (1997).

  11. Anderson, D. M. et al. A homolog of the TNF receptor and its ligand enhance T-cell growth and
- dendritic-cell function. Nature 390, 175-179 (1997).

  12. Lacey, D. L. et al. Osteoprotegerin ligand is a cytokine that regulates osteoclast differentiation and
- activation. Cell 93, 165-176 (1998).
   Dhein, J., Walczak, H., Baumler, C., Debatin, K. M. & Krammer, P. H. Autocrine T-cell suicide mediated by Apo1/(Fas/CD95). Nature 373, 438-441 (1995).
- Arase, H., Arase, N. & Saito, T. Fas-mediated cytotoxicity by freshly isolated natural killer cells. J. Exp. Med. 181, 1235–1238 (1995).
- Med. 181, 1235–1238 (1995).
  S. Medvedev, A. E. et al. Regulation of Fas and Fas ligand expression in NK cells by cytokines and the involvement of Fas ligand in NK/LAK cell-mediated cytotoxicity. Cytokine 9, 394–404 (1997).
- 16. Moretta, A. Mechanisms in cell-mediated cytotoxicity. Cytokine 9, 39
- Tanaka, M., Itai, T., Adachi, M. & Nagata, S. Downregualtion of Fas ligand by shedding. Nature Med. 4, 31–36 (1998).
- Gelmini, S. et al. Quantitative PCR-based homogeneous assay with fluorogenic probes to measure cerb8-2 oncogene amplification. Clin. Chem. 43, 752-758 (1997).
   Emery, J. G. et al. Osteoprotegerin is a receptor for the cytotoxic ligand TRAIL. J. Biol. Chem. 273,
- Emery, J. G. et al. Osteoprotegerin is a receptor for the cytotoxic ligand TRAIL. J. Biol. Chem. 273
  14363-14367 (1998).
- 20. Wallach, D. Placing death under control. Nature 388, 123-125 (1997).
- Collota, F. et al. Interleukin-1 type II receptor: a decoy target for IL-1 that is regulated by IL-4. Science 261, 472–475 (1993).

702

- 22. Ashkenazi, A. & Dixit, V. M. Death receptors: signaling and modulation. Science 281, 1305-1308 (1998).
- Ashkenazi, A. & Chamow, S. M. Immunoadhesins as research tools and therapeutic agents. Curr. Opin. Immunol. 9, 195–200 (1997).
- Marsters, S. et al. Activation of apoptosis by Apo-2 ligand is independent of FADD but blocked by CrmA. Curr. Biol. 6, 750-752 (1996).

Acknowledgements, We thank C. Clark, D. Pennica and V. Dixit for comments, and J. Kern and P. Quirke for tumour specimens.

Correspondence and requests for materials should be addressed to A.A. (e-mail: aa@gene.com). The GenBank accession number for the DcR3 cDNA sequence is AF104419.

#### The commendation of the comment of t

# Crystal structure of the ATP-binding subunit of an ABC transporter

Li-Wei Hung\*, Iris Xiaoyan Wangt, Kishiko Nikaidot, Pei-Qi Liut, Giovanna Ferro-Luzzi Ames† & Sung-Hou Kim\*‡

\* E. O. Lawrence Berkeley National Laboratory, † Department of Molecular and Cell Biology, and † Department of Chemistry, University of California at Berkeley, Berkeley, California 94720, USA

ABC transporters (also known as traffic ATPases) form a large family of proteins responsible for the translocation of a variety of compounds across membranes of both prokaryotes and eukaryotes1. The recently completed Escherichia coli genome sequence revealed that the largest family of paralogous E. coli proteins is composed of ABC transporters2. Many eukaryotic proteins of medical significance belong to this family, such as the cystic fibrosis transmembrane conductance regulator (CFTR), the P-glycoprotein (or multidrug-resistance protein) and the heterodimeric transporter associated with antigen processing (Tap1-Tap2). Here we report the crystal structure at 1.5 Å resolution of HisP, the ATP-binding subunit of the histidine permease, which is an ABC transporter from Salmonella typhimurium. We correlate the details of this structure with the biochemical, genetic and biophysical properties of the wild-type and several mutant HisP proteins. The structure provides a basis for understanding properties of ABC transporters and of defective CFTR proteins.

ABC transporters contain four structural domains: two nucleotide-binding domains (NBDs), which are highly conserved throughout the family, and two transmembrane domains1. In prokaryotes these domains are often separate subunits which are assembled into a membrane-bound complex; in eukaryotes the domains are generally fused into a single polypeptide chain. The periplasmic histidine permease of S. typhimurium and E. coli<sup>1,3-8</sup> is a well-characterized ABC transporter that is a good model for this superfamily. It consists of a membrane-bound complex, HisQMP2, which comprises integral membrane subunits, HisQ and HisM, and two copies of HisP, the ATP-binding subunit. HisP, which has properties intermediate between those of integral and peripheral membrane proteins, is accessible from both sides of the membrane, presumably by its interaction with HisQ and HisM6. The two HisP subunits form a dimer, as shown by their cooperativity in ATP hydrolysis<sup>5</sup>, the requirement for both subunits to be present for activity<sup>8</sup>, and the formation of a HisP dimer upon chemical crosslinking. Soluble HisP also forms a dimer3. HisP has been purified and characterized in an active soluble form3 which can be reconstituted into a fully active membrane-bound complex8.

The overall shape of the crystal structure of the HisP monomer is that of an 'L' with two thick arms (arm I and arm II); the ATP-binding pocket is near the end of arm I (Fig. 1). A six-stranded  $\beta$ -sheet ( $\beta$ 3 and  $\beta$ 8- $\beta$ 12) spans both arms of the L, with a domain of a  $\alpha$ - plus  $\beta$ -type structure ( $\beta$ 1,  $\beta$ 2,  $\beta$ 4- $\beta$ 7,  $\alpha$ 1 and  $\alpha$ 2) on one side (within arm I) and a domain of mostly  $\alpha$ -helices ( $\alpha$ 3- $\alpha$ 9) on the

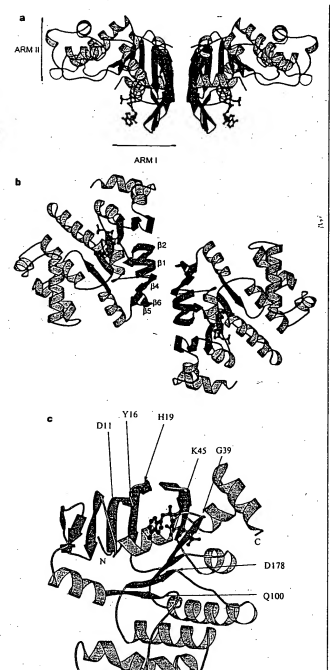


Figure 1 Crystal structure of HisP, a, View of the dimer along an axis perpendicular to its two-fold axis. The top and bottom of the dimer are suggested to face towards the periplasmic and cytoplasmic sides, respectively (see text). The thickness of arm II is about 25 Å, comparable to that of membrane. α-Helices are shown in orange and β-sheets in green. b, View along the two-fold axis of the HisP dimer, showing the relative displacement of the monomers not apparent in a. The β-strands at the dimer interface are labelled. c, View of one monomer from the bottom of arm I, as shown in a, towards arm II, showing the ATP-binding pocket. a-c, The protein and the bound ATP are in 'ribbon' and 'ball-and-stick' representations, respectively. Key residues discussed in the text are indicated in c. These figures were prepared with MOLSCRIPT<sup>23</sup>. N, amino terminus; C, C terminus.

# NOVEL APPROACH TO QUANTITATIVE POLYMERASE CHAIN REACTION USING REAL-TIME DETECTION: APPLICATION TO THE DETECTION OF GENE AMPLIFICATION IN BREAST CANCER

Ivan Bièche<sup>1,2</sup>, Martine OLIVI<sup>1</sup>, Marie-Hélène CHAMPÈME<sup>2</sup>, Dominique VIDAUD<sup>1</sup>, Rosette LIDEREAU<sup>2</sup> and Michel VIDAUD<sup>1</sup>\*

Laboratoire de Génétique Molèculaire, Faculté des Sciences Pharmaceutiques et Biologiques de Paris, Paris, France

Laboratoire d'Oncogénétique, Centre René Huguenin, St-Cloud, France

Gene amplification is a common event in the progression of human cancers, and amplified oncogenes have been shown to have diagnostic, prognostic and therapeutic relevance. A kinetic quantitative polymerase-chain-reaction (PCR) method, based on fluorescent TaqMan methodology and a new instrument (ABI Prism 7700 Sequence Detection System) capable of measuring fluorescence in real-time, was used to quantify gene amplification in tumor DNA. Reactions are characterized by the point during cycling when PCR amplification is still in the exponential phase, rather than the amount of PCR product accumulated after a fixed number of cycles. None of the reaction components is limited during the exponential phase, meaning that values are highly reproducible in reactions starting with the same copy number. This greatly improves the precision of DNA quantification. Moreover, real-time PCR does not require post-PCR sample handling, thereby preventing potential PCR-product carry-over contamination; it possesses a wide dynamic range of quantification and results in much faster and higher sample throughput. The real-time PCR method, was used to develop and validate a simple and rapid assay for the detection and quantification of the 3 most frequently amplified genes (myc, ccnd1 and erbB2) in breast tumors. Extra copies of myc, ccnd1 and erbB2 were observed in 10, 23 and 15%, respectively, of 108 breasttumor DNA; the largest observed numbers of gene copies were 4.6, 18.6 and 15.1, respectively. These results correlated well with those of Southern blotting. The use of this new semi-automated technique will make molecular analysis of human cancers simpler and more reliable, and should find broad applications in clinical and research settings. Int. J. Cancer 78:661–666, 1998. © 1998 Wiley-Liss, Inc.

Gene amplification plays an important role in the pathogenesis of various solid tumors, including breast cancer, probably because over-expression of the amplified target genes confers a selective advantage. The first technique used to detect genomic amplification was cytogenetic analysis. Amplification of several chromosome regions, visualized either as extrachromosomal double minutes (dmins) or as integrated homogeneously staining regions (HSRs), are among the main visible cytogenetic abnormalities in breast tumors. Other techniques such as comparative genomic hybridization (CGH) (Kallioniemi et al., 1994) have also been used in broad searches for regions of increased DNA copy numbers in tumor cells, and have revealed some 20 amplified chromosome regions in breast tumors. Positional cloning efforts are underway to identify the critical gene(s) in each amplified region. To date, genes known to be amplified frequently in breast cancers include myc (8q24), cend1 (11q13), and erbB2 (17q12-q21) (for review, see Bieche and Lidereau, 1995).

Amplification of the *myc, ccnd1*, and *erbB2* proto-oncogenes should have clinical relevance in breast cancer, since independent studies have shown that these alterations can be used to identify sub-populations with a worse prognosis (Berns *et al.*, 1992; Schuuring *et al.*, 1992; Slamon *et al.*, 1987). Muss *et al.* (1994) suggested that these gene alterations may also be useful for the prediction and assessment of the efficacy of adjuvant chemotherapy and hormone therapy.

However, published results diverge both in terms of the frequency of these alterations and their clinical value. For instance, over 500 studies in 10 years have failed to resolve the controversy

surrounding the link suggested by Slamon et al. (1987) between erbB2 amplification and disease progression. These discrepancies are partly due to the clinical, histological and ethnic heterogeneity of breast cancer, but technical considerations are also probably involved.

Specific genes (DNA) were initially quantified in tumor cells by means of blotting procedures such as Southern and slot blotting. These batch techniques require large amounts of DNA (5-10 µg/reaction) to yield reliable quantitative results. Furthermore, meticulous care is required at all stages of the procedures to generate blots of sufficient quality for reliable dosage analysis. Recently, PCR has proven to be a powerful tool for quantitative DNA analysis, especially with minimal starting quantities of tumor samples (small, early-stage tumors and formalin-fixed, paraffinembedded tissues).

Quantitative PCR can be performed by evaluating the amount of product either after a given number of cycles (end-point quantitative PCR) or after a varying number of cycles during the exponential phase (kinetic quantitative PCR). In the first case, an internal standard distinct from the target molecule is required to ascertain PCR efficiency. The method is relatively easy but implies generating, quantifying and storing an internal standard for each gene studied. Nevertheless, it is the most frequently applied method to date.

One of the major advantages of the kinetic method is its rapidity in quantifying a new gene, since no internal standard is required (an external standard curve is sufficient). Moreover, the kinetic method has a wide dynamic range (at least 5 orders of magnitude), giving an accurate value for samples differing in their copy number. Unfortunately, the method is cumbersome and has therefore been rarely used. It involves aliquot sampling of each assay mix at regular intervals and quantifying, for each aliquot, the amplification product. Interest in the kinetic method has been stimulated by a novel approach using fluorescent TaqMan methodology and a new instrument (ABI Prism 7700 Sequence Detection System) capable of measuring fluorescence in real time (Gibson et al., 1996; Heid et al., 1996). The TaqMan reaction is based on the 5' nuclease assay first described by Holland et al. (1991). The latter uses the 5' nuclease activity of Taq polymerase to cleave a specific fluorogenic oligonucleotide probe during the extension phase of PCR. The approach uses dual-labeled fluorogenic hybridization probes (Lee et al., 1993). One fluorescent dye, co-valently linked to the 5' end of the oligonucleotide, serves as a reporter [FAM (i.e., 6-carboxyfluorescein)] and its emission spectrum is quenched by a second fluorescent dye, TAMRA (i.e., 6-carboxy-tetramethyl-rhodamine) attached to the 3' end. During the extension phase of the PCR

Grant sponsors: Association Pour la Recherche sur le Cancer and Ministère de l'Enseignement Supérieur et de la Recherche.

<sup>\*</sup>Correspondence to: Laboratoire de Génétique Moléculaire, Faculté des Sciences Pharmaceutiques et Biologiques de Paris, 4 Avenue de l'Observatoire, F-75006 Paris, France. Fax: (33)1-4407-1754. E-mail: mvidaud@teaser.fr

562 BIECHE ET AL.

cycle, the fluorescent hybridization probe is hydrolyzed by the 5'-3' nucleolytic activity of DNA polymerase. Nuclease degradation of the probe releases the quenching of FAM fluorescence emission, resulting in an increase in peak fluorescence emission. The fluorescence signal is normalized by dividing the emission intensity of the reporter dye (FAM) by the emission intensity of a reference dye (i.e., ROX, 6-carboxy-X-rhodamine) included in TaqMan buffer, to obtain a ratio defined as the Rn (normalized reporter) for a given reaction tube. The use of a sequence detector enables the fluorescence spectra of all 96 wells of the thermal cycler to be measured continuously during PCR amplification.

The real-time PCR method offers several advantages over other current quantitative PCR methods (Celi et al., 1994): (i) the probe-based homogeneous assay provides a real-time method for detecting only specific amplification products, since specific hybridation of both the primers and the probe is necessary to generate a signal; (ii) the C<sub>1</sub> (threshold cycle) value used for quantification is measured when PCR amplification is still in the log phase of PCR product accumulation. This is the main reason why C<sub>i</sub> is a more reliable measure of the starting copy number than are end-point measurements, in which a slight difference in a limiting component can have a drastic effect on the amount of product; (iii) use of C1 values gives a wider dynamic range (at least 5 orders of magnitude), reducing the need for serial dilution; (iv) The real-time PCR method is run in a closed-tube system and requires no post-PCR sample handling, thus avoiding potential contamination; (v) the system is highly automated, since the instrument continuously measures fluorescence in all 96 wells of the thermal cycler during PCR amplification and the corresponding software processes, and analyzes the fluorescence data; (vi) the assay is rapid, as results are available just one minute after thermal cycling is complete; (vii) the sample throughput of the method is high, since 96 reactions can be analyzed in 2 hr.

Here, we applied this semi-automated procedure to determine the copy numbers of the 3 most frequently amplified genes in breast tumors (myc, ccnd1 and erbB2), as well as 2 genes (alb and app) located in a chromosome region in which no genetic changes have been observed in breast tumors. The results for 108 breast tumors were compared with previous Southern-blot data for the same samples.

#### MATERIAL AND METHODS

Tumor and blood samples

Samples were obtained from 108 primary breast tumors removed surgically from patients at the Centre René Huguenin; none of the patients had undergone radiotherapy or chemotherapy. Immediately after surgery, the tumor samples were placed in liquid nitrogen until extraction of high-molecular-weight DNA. Patients were included in this study if the tumor sample used for DNA preparation contained more than 60% of tumor cells (histological analysis). A blood sample was also taken from 18 of the same patients.

DNA was extracted from tumor tissue and blood leukocytes according to standard methods.

#### Real-time PCR

Theoretical basis. Reactions are characterized by the point during cycling when amplification of the PCR product is first detected, rather than by the amount of PCR product accumulated after a fixed number of cycles. The higher the starting copy number of the genomic DNA target, the earlier a significant increase in fluorescence is observed. The parameter C<sub>t</sub> (threshold cycle) is defined as the fractional cycle number at which the fluorescence generated by cleavage of the probe passes a fixed threshold above baseline. The target gene copy number in unknown samples is quantified by measuring C<sub>t</sub> and by using a standard curve to determine the starting copy number. The precise amount of genomic DNA (based on optical density) and its quality (i.e., lack

of extensive degradation) are both difficult to assess. We therefore also quantified a control gene (alb) mapping to chromosome region 4q11-q13, in which no genetic alterations have been found in breast-tumor DNA by means of CGH (Kallioniemi et al., 1994).

Thus, the ratio of the copy number of the target gene to the copy number of the *alb* gene normalizes the amount and quality of genomic DNA. The ratio defining the level of amplification is termed "N", and is determined as follows:

 $N = \frac{\text{copy number of target gene } (app, m) \cdot c. \ ccnd 1. \ erb B2)}{\text{copy number of reference gene } (alb)}$ 

Primers, probes, reference human genomic DNA and PCR consumables. Primers and probes were chosen with the assistance of the computer programs Oligo 4.0 (National Biosciences, Plymouth, MN), EuGene (Daniben Systems, Cincinnati, OH) and Primer Express (Perkin-Elmer Applied Biosystems, Foster City, CA).

Primers were purchased from DNAgency (Malvern, PA) and probes from Perkin-Elmer Applied Biosystems.

Nucleotide sequences for the oligonucleotide hybridization probes and primers are available on request.

The TaqMan PCR Core reagent kit, MicroAmp optical tubes, and MicroAmp caps were from Perkin-Elmer Applied Biosystems.

Standard-curve construction. The kinetic method requires a standard curve. The latter was constructed with serial dilutions of specific PCR products, according to Piatak et al. (1993). In practice, each specific PCR product was obtained by amplifying 20 ng of a standard human genomic DNA (Boehringer, Mannheim, Germany) with the same primer pairs as those used later for real-time quantitative PCR. The 5 PCR products were purified using MicroSpin S-400 HR columns (Pharmacia, Uppsala, Sweden) electrophorezed through an acrylamide gel and stained with ethidium bromide to check their quality. The PCR products were then quantified spectrophotometrically and pooled, and serially diluted 10-fold in mouse genomic DNA (Clontech, Palo Alto, CA) at a constant concentration of 2 ng/µl. The standard curve used for real-time quantitative PCR was based on serial dilutions of the pool of PCR products ranging from  $10^{-7}$  (105 copies of each gene) to 10<sup>-10</sup> (10<sup>2</sup> copies). This series of diluted PCR products was aliquoted and stored at -80°C until use.

The standard curve was validated by analyzing 2 known quantities of calibrator human genomic DNA (20 ng and 50 ng).

PCR amplification. Amplification mixes (50 μl) contained the sample DNA (around 20 ng, around 6600 copies of disomic genes),  $10 \times \text{TaqMan}$  buffer (5 μl), 200 μM dATP, dCTP, dGTP, and 400 μM dUTP, 5 mM MgCl<sub>2</sub>, 1.25 units of AmpliTaq Gold, 0.5 units of AmpErase uracil N-glycosylase (UNG), 200 nM each primer and 100 nM probe. The thermal cycling conditions comprised 2 min at 50°C and 10 min at 95°C. Thermal cycling consisted of 40 cycles at 95°C for 15 s and 65°C for 1 min. Each assay included: a standard curve (from  $10^5$  to  $10^2$  copies) in duplicate, a no-template control, 20 ng and 50 ng of calibrator human genomic DNA (Boehringer) in triplicate, and about 20 ng of unknown genomic DNA in triplicate (26 samples can thus be analyzed on a 96-well microplate). All samples with a coefficient of variation (CV) higher than 10% were retested.

All reactions were performed in the ABI Prism 7700 Sequence Detection System (Perkin-Elmer Applied Biosystems), which detects the signal from the fluorogenic probe during PCR.

Equipment for real-time detection. The 7700 system has a built-in thermal cycler and a laser directed via fiber optical cables to each of the 96 sample wells. A charge-coupled-device (CDD) camera collects the emission from each sample and the data are analyzed automatically. The software accompanying the 7700 system calculates C<sub>1</sub> and determines the starting copy number in the samples.

Determination of gene amplification. Gene amplification was calculated as described above. Only samples with an N value higher than 2 were considered to be amplified.

#### RESULTS

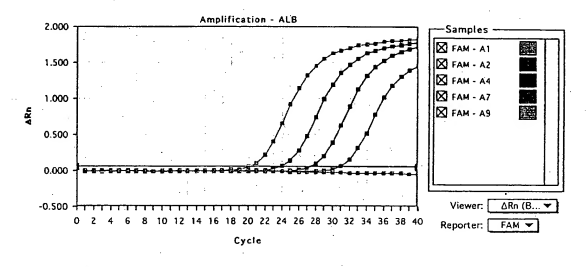
To validate the method, real-time PCR was performed on genomic DNA extracted from 108 primary breast tumors, and 18 normal leukocyte DNA samples from some of the same patients. The target genes were the *myc, ccnd1* and *erbB2* proto-oncogenes, and the β-amyloid precursor protein gene (*app*), which maps to a chromosome region (21q21.2) in which no genetic alterations have been found in breast tumors (Kallioniemi *et al.*, 1994). The reference disomic gene was the albumin gene (*alb,* chromosome 4q11-q13).

Validation of the standard curve and dynamic range of real-time PCR

The standard curve was constructed from PCR products serially diluted in genomic mouse DNA at a constant concentration of 2 ng/µl. It should be noted that the 5 primer pairs chosen to analyze the 5 target genes do not amplify genomic mouse DNA (data not shown). Figure 1 shows the real-time PCR standard curve for the alb gene. The dynamic range was wide (at least 4 orders of magnitude), with samples containing as few as 10² copies or as many as 10⁵ copies.

Copy-number ratio of the 2 reference genes (app and alb)

The app to alb copy-number ratio was determined in 18 normal leukocyte DNA samples and all 108 primary breast-tumor DNA



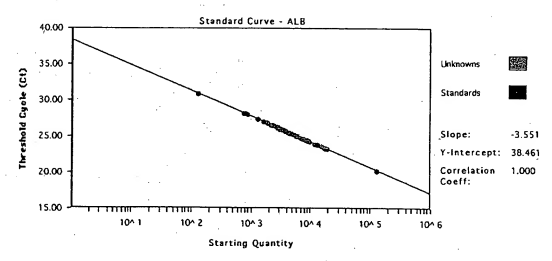


FIGURE 1 – Albumin (alb) gene dosage by real-time PCR. Top: Amplification plots for reactions with starting alb gene copy number ranging from 10<sup>5</sup> (A9), 10<sup>4</sup> (A7), 10<sup>3</sup> (A4) to 10<sup>2</sup> (A2) and a no-template control (A1). Cycle number is plotted vs. change in normalized reporter signal (ΔRn). For each reaction tube, the fluorescence signal of the reporter dye (FAM) is divided by the fluorescence signal of the passive reference dye (ROX), to obtain a ratio defined as the normalized reporter signal (Rn). ΔRn represents the normalized reporter signal (Rn) minus the baseline signal established in the first 15 PCR cycles. ΔRn increases during PCR as alb PCR product copy number increases until the reaction reaches a plateau. C₁ (threshold cycle) represents the fractional cycle number at which a significant increase in Rn above a baseline signal (horizontal black line) can first be detected. Two replicate plots were performed for each standard sample, but the data for only one are shown here. Bottom: Standard curve plotting log starting copy number vs. C₁ (threshold cycle). The black dots represent the data for standard samples plotted in duplicate and the red dots the data for unknown genomic DNA samples plotted in triplicate. The standard curve shows 4 orders of linear dynamic range.

664 BIÈCHE ET AL.

samples. We selected these 2 genes because they are located in 2 chromosome regions (app. 21q21.2; alb, 4q11-q13) in which no obvious genetic changes (including gains or losses) have been observed in breast cancers (Kallioniemi et al., 1994). The ratio for the 18 normal leukocyte DNA samples fell between 0.7 and 1.3 (mean  $1.02 \pm 0.21$ ), and was similar for the 108 primary breast-tumor DNA samples (0.6 to 1.6, mean  $1.06 \pm 0.25$ ), confirming that alb and app are appropriate reference disomic genes for breast-tumor DNA. The low range of the ratios also confirmed that the nucleotide sequences chosen for the primers and probes were not polymorphic, as mismatches of their primers or probes with the subject's DNA would have resulted in differential amplification.

myc, ccnd1 and erbB2 gene dose in normal leukocyte DNA

To determine the cut-off point for gene amplification in breast-cancer tissue, 18 normal leukocyte DNA samples were tested for the gene dose (N), calculated as described in "Material and Methods". The N value of these samples ranged from 0.5 to 1.3 (mean  $0.84 \pm 0.22$ ) for myc, 0.7 to 1.6 (mean  $1.06 \pm 0.23$ ) for cond1 and 0.6 to 1.3 (mean  $0.91 \pm 0.19$ ) for cond2 Since N values for myc, cond1 and cond2 in normal leukocyte DNA consistently fell between 0.5 and 1.6, values of 2 or more were considered to represent gene amplification in tumor DNA.

myc, ccnd1 and erbB2 gene dose in breast-tumor DNA

myc, ccnd1 and erbB2 gene copy numbers in the 108 primary breast tumors are reported in Table I. Extra copies of ccnd1 were more frequent (23%, 25/108) than extra copies of erbB2 (15%, 16/108) and myc (10%, 11/108), and ranged from 2 to 18.6 for ccnd1, 2 to 15.1 for erbB2, and only 2 to 4.6 for the myc gene. Figure 2 and Table II represent tumors in which the ccnd1 gene was amplified 16-fold (T145), 6-fold (T133) and non-amplified (T118). The 3 genes were never found to be co-amplified in the same tumor. erbB2 and ccnd1 were co-amplified in only 3 cases, myc and ccnd1 in 2 cases and myc and erbB2 in 1 case. This favors the hypothesis that gene amplifications are independent events in breast cancer. Interestingly, 5 tumors showed a decrease of at least 50% in the erbB2 copy number (N < 0.5), suggesting that they bore deletions of the 17q21 region (the site of erbB2). No such decrease in copy number was observed with the other 2 proto-oncogenes.

Comparison of gene dose determined by real-time quantitative PCR and Southern-blot analysis

Southern-blot analysis of myc, ccnd1 and erbB2 amplifications had previously been done on the same 108 primary breast tumors. A perfect correlation between the results of real-time PCR and Southern blot was obtained for tumors with high copy numbers ( $N \ge 5$ ). However, there were cases (1 myc, 6 ccnd1 and 4 erbB2) in which real-time PCR showed gene amplification whereas Southern-blot did not, but these were mainly cases with low extra copy numbers (N from 2 to 2.9).

#### DISCUSSION

The clinical applications of gene amplification assays are currently limited, but would certainly increase if a simple, standardized and rapid method were perfected. Gene amplification status has been studied mainly by means of Southern blotting, but this method is not sensitive enough to detect low-level gene amplification nor accurate enough to quantify the full range of amplification values. Southern blotting is also time-consuming, uses radioactive

TABLE I – DISTRIBUTION OF AMPLIFICATION LEVEL (N) FOR myc. ccnd1 AND erbB2 GENES IN 108 HUMAN BREAST TUMORS

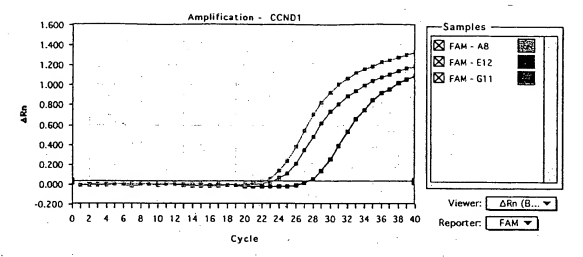
Gene	Amplification level (N)					
	<0.5	0.5-1.9	2-4.9	≥5		
myc.	0	97 (89.8%)	11 (10.2%)	0		
ccnd1	0	83 (76.9%)	17 (15.7%)	8 (7.4%)		
erbB2	5 (4.6%)	87 (80.6%)	8 (7.4%)	8 (7.4%)		

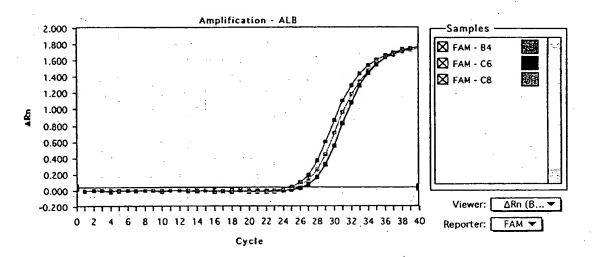
reagents and requires relatively large amounts of high-quality genomic DNA, which means it cannot be used routinely in many laboratories. An amplification step is therefore required to determine the copy number of a given target gene from minimal quantities of tumor DNA (small early-stage tumors, cytopuncture specimens or formalin-fixed, paraffin-embedded tissues).

In this study, we validated a PCR method developed for the quantification of gene over-representation in tumors. The method, based on real-time analysis of PCR amplification, has several advantages over other PCR-based quantitative assays such as competitive quantitative PCR (Celi et al., 1994). First, the real-time PCR method is performed in a closed-tube system, avoiding the risk of contamination by amplified products. Re-amplification of carryover PCR products in subsequent experiments can also be prevented by using the enzyme uracil N-glycosylase (UNG) (Longo et al., 1990). The second advantage is the simplicity and rapidity of sample analysis, since no post-PCR manipulations are required. Our results show that the automated method is reliable. We found it possible to determine, in triplicate, the number of copies of a target gene in more than 100 tumors per day. Third, the system has a linear dynamic range of at least 4 orders of magnitude, meaning that samples do not have to contain equal starting amounts of DNA. This technique should therefore be suitable for analyzing formalin-fixed, paraffin-embedded tissues. Fourth, and above all, real-time PCR makes DNA quantification much more precise and reproducible, since it is based on C<sub>1</sub> values rather than end-point measurement of the amount of accumulated PCR product. Indeed, the ABI Prism 7700 Sequence Detection System enables C, to be calculated when PCR amplification is still in the exponential phase and when none of the reaction components is rate-limiting. The within-run CV of the C<sub>1</sub> value for calibrator human DNA (5 replicates) was always below 5%, and the between-assay precision in 5 different runs was always below 10% (data not shown). In addition, the use of a standard curve is not absolutely necessary. since the copy number can be determined simply by comparing the C<sub>1</sub> ratio of the target gene with that of reference genes. The results obtained by the 2 methods (with and without a standard curve) are similar in our experiments (data not shown). Moreover, unlike competitive quantitative PCR, real-time PCR does not require an internal control (the design and storage of internal controls and the validation of their amplification efficiency is laborious).

The only potential disavantage of real-time PCR, like all other PCR-based methods and solid-matrix blotting techniques (Southern blots and dot blots) is that is cannot avoid dilution artifacts inherent in the extraction of DNA from tumor cells contained in heterogeneous tissue specimens. Only FISH and immunohistochemistry can measure alterations on a cell-by-cell basis (Pauletti et al., 1996; Slamon et al., 1989). However, FISH requires expensive equipment and trained personnel and is also time-consuming. Moreover, FISH does not assess gene expression and therefore cannot detect cases in which the gene product is over-expressed in the absence of gene amplification, which will be possible in the future by real-time quantitative RT-PCR. Immunohistochemistry is subject to considerable variations in the hands of different teams, owing to alterations of target proteins during the procedure, the different primary antibodies and fixation methods used and the criteria used to define positive staining.

The results of this study are in agreement with those reported in the literature. (i) Chromosome regions 4q11-q13 and 21q21.2 (which bear alb and app, respectively) showed no genetic alterations in the breast-cancer samples studied here, in keeping with the results of CGH (Kallioniemi et al., 1994). (ii) We found that amplifications of these 3 oncogenes were independent events, as reported by other teams (Berns et al., 1992; Borg et al., 1992). (iii) The frequency and degree of myc amplification in our breast tumor DNA series were lower than those of ccnd1 and erbB2 amplification, confirming the findings of Borg et al. (1992) and Courjal et al. (1997). (iv) The maxima of ccnd1 and erbB2 over-representation were 18-fold and 15-fold, also in keeping with earlier results (about





Tumor	CCND1 Ct Copy number		ALB C <sub>t</sub> Copy number			
T118	27.3	4605	26.5	4365		
<b>T133</b>	23.2	61659	25.2	10092		
<b>■ T145</b>	22.1	125892	25.6	7762		

FIGURE 2 - ccnd1 and alb gene dosage by real-time PCR in 3 breast tumor samples: T118 (E12, C6, black squares), T133 (G11, B4, red squares) and T145 (A8, C8, blue squares). Given the  $C_1$  of each sample, the initial copy number is inferred from the standard curve obtained during the same experiment. Triplicate plots were performed for each tumor sample, but the data for only one are shown here. The results are shown in Table II.

30-fold maximum) (Berns et al., 1992; Borg et al., 1992; Courjal et al., 1997). (v) The erbB2 copy numbers obtained with real-time PCR were in good agreement with data obtained with other quantitative PCR-based assays in terms of the frequency and degree of amplification (An et al., 1995; Deng et al., 1996; Valeron

et al., 1996). Our results also correlate well with those recently published by Gelmini et al. (1997), who used the TaqMan system to measure erbB2 amplification in a small series of breast tumors (n = 25), but with an instrument (LS-50B luminescence spectrometer, Perkin-Elmer Applied Biosystems) which only allows end-

TABLE II - EXAMPLES OF cond GENE DOSAGE RESULTS FROM 3 BREAST TUMORS'

	cendl		alb				
Tumor	Copy number	Меап	SD	Copy number	Mean	SD	Nccnd1/alb
T118	4525			4223			•
	4605	4603	77	4365	4325	89	1.06
	4678			4387			•
T133	59821			9787			
	61659	61100	1111	10092	10137	375	6.03
	61821			10533			
T145	128563			7321			
	125892	125392	3448	7762	7672	316	16.34
	121722			7933			

<sup>1</sup>For each sample, 3 replicate experiments were performed and the mean and the standard deviation (SD) was determined. The level of *ccnd1* gene amplification (Nccnd1/alb) is determined by dividing the average *ccnd1* copy number value by the average *alb* copy number value.

point measurement of fluorescence intensity. Here we report myc and ccnd1 gene dosage in breast cancer by means of quantitative PCR. (vi) We found a high degree of concordance between real-time quantitative PCR and Southern blot analysis in terms of gene amplification, especially for samples with high copy numbers (≥5-fold). The slightly higher frequency of gene amplification (especially ccnd1 and erbB2) observed by means of real-time quantitative PCR as compared with Southern-blot analysis may be explained by the higher sensitivity of the former method. However, we cannot rule out the possibility that some tumors with a few extra

gene copies observed in real-time PCR had additional copies of an arm or a whole chromosome (trisomy, tetrasomy or polysomy) rather than true gene amplification. These 2 types of genetic alteration (polysomy and gene amplification) could be easily distinguished in the future by using an additional probe located on the same chromosome arm, but some distance from the target gene. It is noteworthy that high gene copy numbers have the greatest prognostic significance in breast carcinoma (Borg et al., 1992; Slamon et al., 1987).

Finally, this technique can be applied to the detection of gene deletion as well as gene amplification. Indeed, we found a decreased copy number of *erb*B2 (but not of the other 2 proto-oncogenes) in several tumors; *erb*B2 is located in a chromosome region (17q21) reported to contain both deletions and amplifications in breast cancer (Bieche and Lidereau, 1995).

In conclusion, gene amplification in various cancers can be used as a marker of pre-neoplasia, also for early diagnosis of cancer, staging, prognostication and choice of treatment. Southern blotting is not sufficiently sensitive, and FISH is lengthy and complex. Real-time quantitative PCR overcomes both these limitations, and is a sensitive and accurate method of analyzing large numbers of samples in a short time. It should find a place in routine clinical gene dosage.

#### **ACKNOWLEDGEMENTS**

RL is a research director at the Institut National de la Santé et de la Recherche Médicale (INSERM). We thank the staff of the Centre René Huguenin for assistance in specimen collection and patient care.

#### REFERENCES

AN, H.X., NIEDERACHER, D., BECKMANN, M.W., GÖHRING, U.J., SCHARL, A., PICARD, F., VAN ROEYEN, C., SCHNÜRCH, H.G. and BENDER, H.G., erbB2 gene amplification detected by fluorescent differential polymerase chain reaction in paraffin-embedded breast carcinoma tissues. *Int. J. Cancer (Pred. Oncol.)*, 64, 291–297 (1995).

Berns, E.M.J., KLIN, J.G.M., VAN PUTTEN, W.L.J., VAN STAVEREN, I.L., PORTENGEN, H. and FOEKENS, J.A., c-myc amplification is a better prognostic factor than HER2/neu amplification in primary breast cancer. Cancer Res., 52, 1107-1113 (1992).

BIECHE, I. and LIDEREAU, R., Genetic alterations in breast cancer. Genes Chrom. Cancer, 14, 227-251 (1995).

BORG, A., BALDETORP, B., FERNO, M., OLSSON, H. and SIGURDSSON, H., c-myc amplification is an independent prognostic factor in post-menopausal breast cancer. *Int. J. Cancer*, **51**, 687-691 (1992).

CELI, F.S., COHEN, M.M., ANTONARAKIS, S.E., WERTHEIMER, E., ROTH, J. and SHULDINER, A.R., Determination of gene dosage by a quantitative adaptation of the polymerase chain reaction (gd-PCR): rapid detection of deletions and duplications of gene sequences. *Genomics*, 21, 304–310 (1994).

COURJAL, F., CUNY, M., SIMONY-LAFONTAINE, J., LOUASSON, G., SPEISER, P., ZEILLINGER, R., RODRIGUEZ, C. and THEILLET, C., Mapping of DNA amplifications at 15 chromosomal localizations in 1875 breast tumors: definition of phenotypic groups. *Cancer Res.*, 57, 4360–4367 (1997).

DENG, G., YU, M., CHEN, L.C., MOORE, D., KURISU, W., KALLIONIEMI, A., WALDMAN, F.M., COLLINS, C. and SMITH, H.S., Amplifications of oncogene erbB-2 and chromosome 20q in breast cancer determined by differentially competitive polymerase chain reaction. Breast Cancer Res. Treat., 40, 271–281 (1996).

GELMINI, S., ORIANDO, C., SESTINI, R., VONA, G., PINZANI, P., RUOCCO, L. and PAZZAGLI, M., Quantitative polymerase chain reaction-based homogeneous assay with fluorogenic probes to measure c-erB-2 oncogene amplification. Clin. Chem., 43, 752-758 (1997).

GIBSON, U.E.M., HEID, C.A. and WILLIAMS, P.M., A novel method for real-time quantitative RT-PCR. Genome Res., 6, 995-1001 (1996):

HEID, C.A., STEVENS, J., LIVAK, K.J. and WILLIAMS, P.M., Real-time quantitative PCR. Genome Res., 6, 986-994 (1996).

HOLLAND, P.M., ABRAMSON, R.D., WATSON, R. and GELFAND, D.H., Detection of specific polymerase chain reaction product by utilizing the 5' to 3' exonuclease activity of *Thermus aquaticus* DNA polymerase. *Proc. nat. Acad. Sci. (Wash.)*, 88, 7276–7280 (1991).

KALLIONIEMI, A., KALLIONIEMI, O.P., PIPER, J., TANNER, M., STOKKES, T., CHEN, L., SMITH, H.S., PINKEL, D., GRAY, J.W. and WALDMAN, F.M., Detection and mapping of amplified DNA sequences in breast cancer by comparative genomic hybridization. *Proc. nat. Acad. Sci. (Wash.)*, 91, 2156–2160 (1994).

LEE, L.G., CONNELL, C.R. and BIOCH, W., Allelic discrimination by nick-translation PCR with fluorogenic probe. *Nucleic Acids Res.*, 21, 3761-3766 (1993).

LONGO, N., BERNINGER, N.S. and HARTLEY, J.L., Use of uracil DNA glycosylase to control carry-over contamination in polymerase chain reactions. *Gene*, 93, 125–128 (1990).

Muss, H.B., Thor, A.D., Berry, D.A., Kute, T., Liu, E.T., Koerner, F., Cirrincione, C.T., Budman, D.R., Wood, W.C., Barcos, M. and Henderson, I.C., c-erbB-2 expression and response to adjuvant therapy in women with node-positive early breast cancer. New Engl. J. Med., 330, 1260–1266 (1994)

PAULETTI, G., GODOLPHIN, W., PRESS, M.F. and SALMON, D.J., Detection and quantification of HER-2/neu gene amplification in human breast cancer archival material using fluorescence in situ hybridization. Oncogene, 13, 63-72 (1996).

PIATAK, M., LUK, K.C., WILLIAMS, B. and LIFSON, J.D., Quantitative competitive polymerase chain reaction for accurate quantitation of HIV DNA and RNA species. *Biotechniques*, 14, 70–80 (1993).

SCHUURING, E., VERHOEVEN, E., VAN TINTEREN, H., PETERSE, J.L., NUNNIK, B., THUNNISSEN, F.B.J.M., DEVILEE, P., CORNELISSE, C.J., VAN DE VIIVER, M.J., MOOI, W.J. and MICHALIDES, R.J.A.M., Amplification of genes within the chromosome 11q13 region is indicative of poor prognosis in patients with operable breast cancer. Cancer Res., 52, 5229–5234 (1992).

SLAMON, D.J., CLARK, G.M., WONG, S.G., LEVIN, W.S., ULLRICH, A. and MCGUIRE, W.L., Human breast cancer; correlation of relapse and survival with amplification of the HER-2/neu oncogene. Science, 235, 177-182 (1987).

SLAMON, D.J., GODOLPHIN, W., JONES, L.A., HOLT, J.A., WONG, S.G., KEITH, D.E., LEVIN, W.J., STUART, S.G., UDOVE, J., ULLRICH, A. and PRESS, M.F., Studies of the HER-2/neu proto-oncogene in human breast and ovarian cancer. Science, 244, 707-712 (1989).

VALERON, P.F., CHIRINO, R., FERNANDEZ, L., TORRES, S., NAVARRO, D., AGUIAR, J., CABRERA, J.J., DIAZ-CHICO, B.N. and DIAZ-CHICO, J.C., Validation of a differential PCR and an ELISA procedure in studying HER-2/neu status in breast cancer. *Int. J. Cancer*, 65, 129–133 (1996).

# DECLARATION OF PAUL POLAKIS, Ph.D.

I, Paul Polakis, Ph.D./declare and say as follows:

- 1. I was awarded a Ph.D. by the Department of Biochemistry of the Michigan State University in 1984. My scientific Curriculum Vitae is attached to and forms part of this Declaration (Exhibit A).
- 2. I am currently employed by Genentech, Inc. where my job title is Staff Scientist. Since joining Genentech in 1999, one of my primary responsibilities has been leading Genentech's Tumor Antigen Project, which is a large research project with a primary focus on identifying tumor cell markers that find use as targets for both the diagnosis and treatment of cancer in humans.
- 3. As part of the Tumor Antigen Project, my laboratory has been analyzing differential expression of various genes in tumor cells relative to normal cells. The purpose of this research is to identify proteins that are abundantly expressed on certain tumor cells and that are either (i) not expressed, or (ii) expressed at lower levels, on corresponding normal cells. We call such differentially expressed proteins "tumor antigen proteins". When such a tumor antigen protein is identified, one can produce an antibody that recognizes and binds to that protein. Such an antibody finds use in the diagnosis of human cancer and may ultimately serve as an effective therapeutic in the treatment of human cancer.
- In the course of the research conducted by Genentech's Tumor Antigen Project, we have employed a variety of scientific techniques for detecting and studying differential gene expression in human tumor cells relative to normal cells, at genomic DNA, mRNA and protein levels. An important example of one such technique is the well known and widely used technique of microarray analysis which has proven to be extremely useful for the identification of mRNA molecules that are differentially expressed in one tissue or cell type relative to another. In the course of our research using microarray analysis, we have identified approximately 200 gene transcripts that are present in human tumor cells at significantly higher levels than in corresponding normal human cells. To date, we have generated antibodies that bind to about 30 of the tumor antigen proteins expressed from these differentially expressed gene transcripts and have used these antibodies to quantitatively determine the level of production of these tumor antigen proteins in both human cancer cells and corresponding normal cells. We have then compared the levels of mRNA and protein in both the tumor and normal cells analyzed.
- 5. From the mRNA and protein expression analyses described in paragraph 4 above, we have observed that there is a strong correlation between changes in the level of mRNA present in any particular cell type and the level of protein

expressed from that mRNA in that cell type. In approximately 80% of our observations we have found that increases in the level of a particular mRNA correlates with changes in the level of protein expressed from that mRNA when human tumor cells are compared with their corresponding normal cells.

- 6. Based upon my own experience accumulated in more than 20 years of research, including the data discussed in paragraphs 4 and 5 above and my knowledge of the relevant scientific literature, it is my considered scientific opinion that for human genes, an increased level of mRNA in a tumor cell relative to a normal cell typically correlates to a similar increase in abundance of the encoded protein in the tumor cell relative to the normal cell. In fact, it remains a central dogma in molecular biology that increased mRNA levels are predictive of corresponding increased levels of the encoded protein. While there have been published reports of genes for which such a correlation does not exist, it is my opinion that such reports are exceptions to the commonly understood general rule that increased mRNA levels are predictive of corresponding increased levels of the encoded protein.
- 7. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information or belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful statements may jeopardize the validity of the application or any patent issued thereon.

Dated: 5/07/04

Paul Polakis, Ph.D.

SV 2031808 v1

# **CURRICULUM VITAE**

PAUL G. POLAKIS Staff Scientist Genentech, Inc 1 DNA Way, MS#40 S. San Francisco, CA 94080

# **EDUCATION:**

1985-1987

Ph.D., Biochemistry, Department of Biochemistry, Michigan State University (1984)

B.S., Biology. College of Natural Science, Michigan State University (1977)

## PROFFSSIONAL EXPERIENCE:

•
CA
<b>x</b>
CA.
ntech
x

Durham, NC

Postdoctoral Research Associate, Department

of Medicine, Duke University Medical Center,

1984-1985 ·

Assistant Professor, Department of Chemistry, Oberlin College, Oberlin, Ohio

1980-1984

Graduate Research Assistant, Department of Biochemistry, Michigan State University East Lansing, Michigan

# **PUBLICATIONS:**

- 1. Polakis, P G. and Wilson, J. E. 1982 Purification of a Highly Bindable Rat Brain Hexokinase by High Performance Liquid Chromatography. Biochem. Biophys. Res. Commun. 107, 937-943.
- 2. Polakis, P.G. and Wilson, J. E. 1984 Proteolytic Dissection of Rat Brain Hexokinase: Determination of the Cleavage Pattern during Limited Digestion with Trypsin. Arch. Biochem. Biophys. 234, 341-352.
- 3. Polakis, P. G. and Wilson, J. E. 1985 An Intact Hydrophobic N-Terminal Sequence is Required for the Binding Rat Brain Hexokinase to Mitochondria. Arch. Biochem. Biophys. 236, 328-337.
- 4. Uhing, R.J., Polakis, P.G. and Snyderman, R. 1987 Isolaton of GTP-binding Proteins from Myeloid HL60 Cells. J. Biol. Chem. 262, 15575-15579.
- 5. Polakis, P.G., Uhing, R.J. and Snyderman, R. 1988 The Formylpeptide Chemoattractant Receptor Copurifies with a GTP-binding Protein Containing a Distinct 40 kDa Pertussis Toxin Substrate. J. Biol. Chem. 263, 4969-4979.
- 6. Uhing, R. J., Dillon, S., Polakis, P. G., Truett, A. P. and Snyderman, R. 1988 Chemoattractant Receptors and Signal Transduction Processes in Cellular and Molecular Aspects of Inflammation (Poste, G. and Crooke, S. T. eds.) pp 335-379.
- 7. Polakis, P.G., Evans, T. and Snyderman 1989 Multiple Chromatographic Forms of the Formylpeptide Chemoattractant Receptor and their Relationship to GTP-binding Proteins. Biochem. Biophys. Res. Commun. 161, 276-283.
- 8. Polakis, P. G., Snyderman, R. and Evans, T. 1989 Characterization of G25K, a GTP-binding Protein Containing a Novel Putative Nucleotide Binding Domain. Biochem. Biophys. Res. Comun. 160, 25-32.
- **9.** Polakis, P., Weber,R.F., Nevins,B., Didsbury, J. Evans,T. and Snyderman, R. 1989 Identification of the ral and rac1 Gene Products, Low Molecular Mass GTP-binding Proteins from Human Platelets. **J. Biol. Chem.** 264, 16383-16389.
- 10. Snyderman, R., Perianin, A., Evans, T., Polakis, P. and Didsbury, J. 1989 G Proteins and Neutrophil Function. In ADP-Ribosylating Toxins and G Proteins: Insights into Signal Transduction. (J. Moss and M. Vaughn, eds.) Amer. Soc. Microbiol. pp. 295-323.

- 11. Hart, M.J., Polakis, P.G., Evans, T. and Cerrione, R.A. 1990 The Identification and Charaterization of an Epidermal Growth Factor-Stimulated Phosphorylation of a Specific Low Molecular Mass GTP-binding Protein in a Reconstituted Phospholipid Vesicle System. J. Biol. Chem. 265, 5990-6001.
- 12. Yatani, A., Okabe, K., Polakis, P. Halenbeck, R. McCormick, F. and Brown, A. M. 1990 ras p21 and GAP Inhibit Coupling of Muscarinic Receptors to Atrial K<sup>+</sup> Channels. Cell. 61, 769-776.
- 13. Munemitsu, S., Innis, M.A., Clark, R., McCormick, F., Ullrich, A. and Polakis, P.G. 1990 Molecular Cloning and Expression of a G25K cDNA, the Human Homolog of the Yeast Cell Cycle Gene CDC42. Mol. Cell. Biol. 10, 5977-5982.
- 14. Polakis, P.G. Rubinfeld, B. Evans, T. and McCormick, F. 1991 Purification of Plasma Membrane-Associated GTPase Activating Protein (GAP) Specific for rap-1/krev-1 from HL60 Cells. Proc. Natl. Acad. Sci. USA 88, 239-243.
- 15. Moran, M. F., Polakis, P., McCormick, F., Pawson, T. and Ellis, C. 1991 Protein Tyrosine Kinases Regulate the Phosphorylation, Protein Interactions, Subcellular Distribution, and Activity of p21ras GTPase Activating Protein. Mol. Cell. Biol. 11, 1804-1812
- 16. Rubinfeld, B., Wong, G., Bekesi, E. Wood, A. McCormick, F. and Polakis, P. G. 1991 A Synthetic Peptide Corresponding to a Sequence in the GTPase Activating Protein Inhibits p21<sup>ras</sup> Stimulation and Promotes Guanine Nucleotide Exchange. Internatl. J. Peptide and Prot. Res. 38, 47-53.
- 17. Rubinfeld, B., Munemitsu, S., Clark, R., Conroy, L., Watt, K., Crosier, W., McCormick, F., and Polakis, P. 1991-Molecular Cloning of a GTPase Activating Protein Specific for the Krev-1 Protein p21<sup>rap1</sup>. Cell 65, 1033-1042.
- 18. Zhang, K. Papageorge, A., G., Martin, P., Vass, W. C., Olah, Z., Polakis, P., McCormick, F. and Lowy, D, R. 1991 Heterogenous Amino Acids in RAS and Rap1A Specifying Sensitivity to GAP Proteins. Science 254, 1630-1634.
- 19. Martin, G., Yatani, A., Clark, R., Polakis, P., Brown, A. M. and McCormick, F. 1992 GAP Domains Responsible for p21<sup>ras</sup>-dependent Inhibition of Muscarinic Atrial K\* Channel Currents. Science 255, 192-194.
- 20. McCormick, F., Martin, G. A., Clark, R., Bollag, G. and Polakis, P. 1992 Regulation of p21ras by GTPase Activating Proteins. Cold Spring Harbor Symposia on Quantitative Biology. Vol. 56, 237-241.
- 21. Pronk, G. B., Polakis, P., Wong, G., deVries-Smits, A. M., Bos J. L. and McCormick, F. 1992 p60<sup>v-src</sup> Can Associate with and Phosphorylate the p21<sup>ras</sup> GTPase Activating Protein. Oncogene 7,389-394.
- 22. Polakis P. and McCormick, F. 1992 Interactions Between p21<sup>ras</sup> Proteins and Their GTPase Activating Proteins. In <u>Cancer Surveys</u> (Franks, L. M., ed.) 12, 25-42.

- 23. Wong, G., Muller, O., Clark, R., Conroy, L., Moran, M., Polakis, P. and McCormick, F. 1992 Molecular coloning and nucleic acid binding properties of the GAP-associated tyrosine phosphoprotein p62. **Cell** 69, 551-558.
- **24.** Polakis, P., Rubinfeld, B. and McCormick, F. 1992 Phosphorylation of rap1GAP in vivo and by cAMP-dependent Kinase and the Cell Cycle p34<sup>cdc2</sup> Kinase in vitro. **J. Biol. Chem.** 267, 10780-10785.
- 25. McCabe, P.C., Haubrauck, H., Polakis, P., McCormick, F., and Innis, M. A. 1992 Functional Interactions Between p21<sup>rap1A</sup> and Components of the Budding pathway of *Saccharomyces cerevisiae*. Mol. Cell. Biol. 12, 4084-4092.
- 26. Rubinfeld, B., Crosier, W.J., Albert, I., Conroy, L., Clark, R., McCormick, F. and Polakis, P. 1992 Localization of the rap1GAP Catalytic Domain and Sites of Phosphorylation by Mutational Analysis. Mol. Cell. Biol. 12, 4634-4642.
- 27. Ando, S., Kaibuchi, K., Sasaki, K., Hiraoka, T., Nishiyama, T., Mizuno, T., Asada, M., Nunoi, H., Matsuda, I., Matsuura, Y., Polakis, P., McCormick, F. and Takai, Y. 1992 Post-translational processing of rac p21s is important both for their interaction with the GDP/GTP exchange proteins and for their activation of NADPH oxidase. J. Biol. Chem. 267, 25709-25713.
- 28. Janoueix-Lerosey, I., Polakis, P., Tavitian, A. and deGunzberg, J. 1992 Regulation of the GTPase activity of the ras-related rap2 protein. **Biochem. Biophys. Res. Commun.** 189, 455-464.
- **29.** Polakis, P. 1993 GAPs Specific for the rap1/Krev-1 Protein. in <u>GTP-binding Proteins: the ras-superfamily.</u> ( J.C. LaCale and F. McCormick, eds.) 445-452.
- **30.** Polakis, P. and McCormick, F. 1993 Structural requirements for the interaction of p21<sup>ras</sup> with GAP, exchange factors, and its bological effector target. **J. Biol Chem.** 268, 9157-9160.
- 31. Rubinfeld, B., Souza, B. Albert, I., Muller, O., Chamberlain, S., Masiarz, F., Munemitsu, S. and Polakis, P. 1993 Association of the APC gene product with beta-catenin. **Science** 262, 1731-1734.
- 32. Weiss, J., Rubinfeld, B., Polakis, P., McCormick, F. Cavenee, W. A. and Arden, K. 1993 The gene for human rap1-GTPase activating protein (rap1GAP) maps to chromosome 1p35-1p36.1. Cytogenet. Cell Genet. 66, 18-21.
- 33. Sato, K. Y., Polakis, P., Haubruck, H., Fasching, C. L., McCormick, F. and Stanbridge, E. J. 1994 Analysis of the tumor suppressor activity of the K-rev gene in human tumor cell lines. Cancer Res. 54, 552-559.
- 34. Janoueix-Lerosey, I., Fontenay, M., Tobelem, G., Tavitian, A., Polakis, P. and DeGunzburg, J. 1994 Phosphorylation of rap1GAP during the cell cycle. Biochem. Biophys. Res. Commun. 202, 967-975
- **35.** Munemitsu, S., Souza, B., Mueller, O., Albert, I., Rubinfeld, B., and **Polakis, P.** 1994 The APC gene product associates with microtubules in vivo and affects their assembly in vitro. **Cancer Res.** 54, 3676-3681.

- **36.** Rubinfeld, B. and **Polakis, P.** 1995 Purification of baculovirus produced rap1GAP. **Methods Enz.** 255,31
- 37. Polakis, P. 1995 Mutations in the APC gene and their implications for protein structure and function. Current Opinions in Genetics and Development 5, 66-71
- 38. Rubinfeld, B., Souza, B., Albert, I., Munemitsu, S. and Polakis P. 1995 The APC protein and E-cadherin form similar but independent complexes with  $\alpha$ -catenin,  $\beta$ -catenin and Plakoglobin. J. Biol. Chem. 270, 5549-5555
- **39.** Munemitsu, S., Albert, I., Souza, B., Rubinfeld, B., and **Polakis**, **P.** 1995 Regulation of intracellular β-catenin levels by the APC tumor suppressor gene. **Proc. Natl. Acad. Sci.** 92, 3046-3050.
- **40.** Lock, P., Fumagalli, S., **Polakis**, P. McCormick, F. and Courtneidge, S. A. 1996 The human p62 cDNA encodes Sam68 and not the rasGAP-associated p62 protein. **Cell** 84, 23-24.
- 41. Papkoff, J., Rubinfeld, B., Schryver, B. and Polakis, P. 1996 Wnt-1 regulates free pools of catenins and stabilizes APC-catenin complexes. Mol. Cell. Biol. 16, 2128-2134.
- **42.** Rubinfeld, B., Albert, I., Porfiri, E., Fiol, C., Munemitsu, S. and **Polakis**, P. 1996 Binding of GSK3β to the APC-β-catenin complex and regulation of complex assembly. **Science** 272, 1023-1026.
- **43.** Munemitsu, S., Albert, I., Rubinfeld, B. and **Polakis**, **P.** 1996 Deletion of aminoterminal structure stabilizes β-catenin in vivo and promotes the hyperphosphorylation of the APC tumor suppressor protein. **Mol. Cell. Biol**.16, 4088-4094.
- **44.** Hart, M. J., Callow, M. G., Sousa, B. and **Polakis P**. 1996 IQGAP1, a calmodulin binding protein witha rasGAP related domain, is a potential effector for cdc42Hs. **EMBO J**. 15, 2997-3005.
- 45. Nathke, I. S., Adams, C. L., Polakis, P., Sellin, J. and Nelson, W. J. 1996 The adenomatous polyposis coli (APC) tumor suppressor protein is localized to plasma membrane sites involved in active epithelial cell migration. J. Cell. Biol. 134, 165-180.
- 46, Hart, M. J., Sharma, S., elMasry, N., Qui, R-G., McCabe, P., Polakis, P. and Bollag, G. 1996 Identification of a novel guanine nucleotide exchange factor for the rho GTPase. J. Biol. Chem. 271, 25452.
- 47. Thomas JE, Smith M, Rubinfeld B, Gutowski M, Beckmann RP, and Polakis P. 1996 Subcellular localization and analysis of apparent 180-kDa and 220-kDa proteins of the breast cancer susceptibility gene, BRCA1. J. Biol. Chem. 1996 271, 28630-28635
- 48. Hayashi, S., Rubinfeld, B., Souza, B., Polakis, P., Wieschaus, E., and Levine, A. 1997 A Drosophila homolog of the tumor suppressor adenomatous polyposis coli

down-regulates  $\beta$  -catenin but its zygotic expression is not essential for the regulation of armadillo. **Proc. Natl. Acad. Sci.** 94, 242-247.

- 49. Vleminckx, K., Rubinfeld, B., Polakis, P. and Gumbiner, B. 1997 The APC tumor suppressor protein induces a new axis in Xenopus embryos. J. Cell. Biol. 136, 411-420.
- **50**. Rubinfeld, B., Robbins, P., El-Gamil, M., Albert, I., Porfiri, P. and **Polakis, P.** 1997 Stabilization of β-catenin by genetic defects in melanoma cell lines. **Science** 275, 1790-1792.
- 51. Polakis, P. The adenomatous polyposis coli (APC) tumor suppressor. 1997 Biochem. Biophys. Acta, 1332, F127-F147.
- 52. Rubinfeld, B., Albert, I., Porfiri, E., Munemitsu, S., and Polakis, P 1997 Loss of β-catenin regulation by the APC tumor suppressor protein correlates with loss of structure due to common somatic mutations of the gene. Cancer Res. 57, 4624-4630.
- 53. Porfiri, E., Rubinfeld, B., Albert, I., Hovanes. K., Waterman, M., and Polakis, P. 1997 Induction of a β-catenin-LEF-1 complex by wnt-1 and transforming mutants of β-catenin. Oncogene 15, 2833-2839.
- 54. Thomas JE, Smith M, Tonkinson JL, Rubinfeld B, and Polakis P., 1997 Induction of phosphorylation on BRCA1 during the cell cycle and after DNA damage. Cell Growth Differ. 8, 801-809.
- 55. Hart, M., de los Santos, R., Albert, I., Rubinfeld, B., and Polakis P., 1998 Down regulation of β-catenin by human Axin and its association with the adenomatous polyposis coli (APC) tumor suppressor, β-catenin and glycogen synthase kinase 3β. Current Biology 8, 573-581.
- 56. Polakis, P. 1998 The oncogenic activation of  $\beta$ -catenin. Current Opinions in Genetics and Development 9, 15-21
- 57. Matt Hart, Jean-Paul Concordet, Irina Lassot, Iris Albert, Rico del los Santos, Herve Durand, Christine Perret, Bonnee Rubinfled, Florence Margottin, Richard Benarous and Paul Polakis. 1999 The F-box protein β-TrCP associates with phosphorylated β-catenin and regulates its activity in the cell. Current Biology 9, 207-10.
- 58. Howard C. Crawford, Barbara M. Fingleton, Bonnee Rubinfeld, Paul Polakis and Lynn M. Matrisian 1999 The metalloproteinase matrilysin is a target of β-catenin transactivation in intestinal tumours. Oncogene 18, 2883-91.
- 59. Meng J, Glick JL, **Polakis P**, Casey PJ. 1999 Functional interaction between Galpha(z) and Rap1GAP suggests a novel form of cellular cross-talk. **J Biol Chem**. 17, 36663-9

**60.** Vijayasurian Easwaran, Virginia Song, **Paul Polakis** and Steve Byers 1999 The ubiquitin-proteosome pathway and serine kinase activity modulate APC mediated regulation of β-catenin-LEF signaling. **J. Biol. Chem.** 274(23):16641-5.

61 Polakis P, Hart M and Rubinfeld B. 1999 Defects in the regulation of betacatenin

in colorectal cancer. Adv Exp Med Biol. 470, 23-32

62 Shen Z, Batzer A, Koehler JA, Polakis P, Schlessinger J, Lydon NB, Moran MF. 1999 Evidence for SH3 domain directed binding and phosphorylation of Sam68 by Src. Oncogene. 18, 4647-53

64. Thomas GM, Frame S, Goedert M, Nathke I, Polakis P, Cohen P. 1999 A GSK3- binding peptide from FRAT1 selectively inhibits the GSK3-catalysed phosphorylation of axin and beta-catenin. FEBS Lett. 458, 247-51.

65. Peifer M, Polakis P. 2000 Wnt signaling in oncogenesis and embryogenesis—a look outside the nucleus. Science 287,1606-9.

66. Polakis P. 2000 Wnt signaling and cancer. Genes Dev;14, 1837-1851.

67. Spink KE, Polakis P, Weis WI 2000 Structural basis of the Axin-adenomatous polyposis coli interaction. EMBO J 19, 2270-2279.

68. Szeto, W., Jiang, W., Tice, D.A., Rubinfeld, B., Hollingshead, P.G., Fong, S.E., Dugger, D.L., Pham, T., Yansura, D.E., Wong, T.A., Grimaldi, J.C., Corpuz, R.T., Singh J.S., Frantz, G.D., Devaux, B., Crowley, C.W., Schwall, R.H., Eberhard,

Rastelli, L., Polakis, P. and Pennica, D. 2001 Overexpression of the Retinoic Acid-

Responsive Gene Stra6 in Human Cancers and its Synergistic Induction by Wnt-1 and

Retinoic Acid. Cancer Res 61, 4197-4204.

69. Rubinfeld B, Tice DA, Polakis P. 2001 Axin dependent phosphorylation of the adenomatous polyposis coli protein mediated by casein kinase 1 epsilon. J Biol Chem

276, 39037-39045.

70. Polakis P. 2001 More than one way to skin a catenin. Cell 2001 105, 563-566.

71. Tice DA, Soloviev I, Polakis P. 2002 Activation of the Wnt Pathway Interferes with Serum Response Element-driven Transcription of Immediate Early Genes. J Biol.

Chem. 277, 6118-6123.

72. Tice DA, Szeto W, Soloviev I, Rubinfeld B, Fong SE, Dugger DL, Winer J,

- Williams PM, Wieand D, Smith V, Schwall RH, Pennnica D, Polakis P. 2002 Synergistic activation of tumor antigens by wnt-1 signaling and retinoic acid revealed by gene expression profiling. J Biol Chem. 277,14329-14335.
- 73. Polakis, P. 2002 Casein kinase I: A wnt'er of disconnect. Curr. Biol. 12, R499.
- 74. Mao, W., Luis, E., Ross, S., Silva, J., Tan, C., Crowley, C., Chui, C., Franz, G., Senter, P., Koeppen, H., Polakis, P. 2004 EphB2 as a therapeutic antibody drug target for the treatment of colorectal cancer. Cancer Res. 64, 781-788.
- 75. Shibamoto, S., Winer, J., Williams, M., Polakis, P. 2003 A Blockade in Wnt signaling is activated following the differentiation of F9 teratocarcinoma cells. Exp. Cell Res. 29211-20.
- 76. Zhang Y, Eberhard DA, Frantz GD, Dowd P, Wu TD, Zhou Y, Watanabe C, Luoh SM, Polakis P, Hillan KJ, Wood WI, Zhang Z. 2004 GEPIS—quantitative gene expression profiling in normal and cancer tissues. Bioinformatics, April 8

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**Applicant** 

: Ashkenazi et al.

App. No.

09/903,925

Filed

July 11, 2001

For

SECRETED AND

TRANSMEMBRANE

POLYPEPTIDES AND NUCLEIC ACIDS ENCODING THE SAME

Examiner

Hamud, Fozia M

Group Art Unit 1647

CERTIFICATE OF EXPRESS MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Commissioner of Patents, Washington

D.C. 20231 on:

(Date)

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

# DECLARATION OF AVI ASHKENAZI, Ph.D UNDER 37 C.F.R. § 1.132

I, Avi Ashkenazi, Ph.D. declare and say as follows: -

- 1. I am Director and Staff Scientist at the Molecular Oncology Department of Genentech, Inc., South San Francisco, CA 94080.
- 2. I joined Genentech in 1988 as a postdoctoral fellow. Since then, I have investigated a variety of cellular signal transduction mechanisms, including apoptosis, and have developed technologies to modulate such mechanisms as a means of therapeutic intervention in cancer and autoimmune disease. I am currently involved in the investigation of a series of secreted proteins over-expressed in tumors, with the aim to identify useful targets for the development of therapeutic antibodies for cancer treatment.
- 3. My scientific Curriculum Vitae, including my list of publications, is attached to and forms part of this Declaration (Exhibit A).
- 4. Gene amplification is a process in which chromosomes undergo changes to contain multiple copies of certain genes that normally exist as a single copy, and is an important factor in the pathophysiology of cancer. Amplification of certain genes (e.g., Myc or Her2/Neu)

gives cancer cells a growth or survival advantage relative to normal cells, and might also provide a mechanism of tumor cell resistance to chemotherapy or radiotherapy.

- 5. If gene amplification results in over-expression of the mRNA and the corresponding gene product, then it identifies that gene product as a promising target for cancer therapy, for example by the therapeutic antibody approach. Even in the absence of over-expression of the gene product, amplification of a cancer marker gene as detected, for example, by the reverse transcriptase TaqMan® PCR or the fluorescence in situ hybridization (FISH) assays -is useful in the diagnosis or classification of cancer, or in predicting or monitoring the efficacy of cancer therapy. An increase in gene copy number can result not only from intrachromosomal changes but also from chromosomal aneuploidy. It is important to understand that detection of gene amplification can be used for cancer diagnosis even if the determination includes measurement of chromosomal aneuploidy. Indeed, as long as a significant difference relative to normal tissue is detected, it is irrelevant if the signal originates from an increase in the number of gene copies per chromosome and/or an abnormal number of chromosomes.
- 6. I understand that according to the Patent Office, absent data demonstrating that the increased copy number of a gene in certain types of cancer leads to increased expression of its product, gene amplification data are insufficient to provide substantial utility or well established utility for the gene product (the encoded polypeptide), or an antibody specifically binding the encoded polypeptide. However, even when amplification of a cancer marker gene does not result in significant over-expression of the corresponding gene product, this very absence of gene product over-expression still provides significant information for cancer diagnosis and treatment. Thus, if over-expression of the gene product does not parallel gene amplification in certain tumor types but does so in others, then parallel monitoring of gene amplification and gene product over-expression enables more accurate tumor classification and hence better determination of suitable therapy. In addition, absence of over-expression is crucial information for the practicing clinician. If a gene is amplified but the corresponding gene product is not over-expressed, the clinician accordingly will decide not to treat a patient with agents that target that gene product.
- 7. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information or belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so

•

made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful statements may jeopardize the validity of the application or any patent issued thereon.

By: Avi Ashkenazi, Ph.D.

Date: 9/15/03

SV 455281 vl 9/12/03 3:06 PM (39780.7000)

# **CURRICULUM VITAE**

# Avi Ashkenazi

**July 2003** 

Personal:

Date of birth:

29 November, 1956

Address:

1456 Tarrytown Street, San Mateo, CA 94402

Phone:

(650) 578-9199 (home); (650) 225-1853 (office)

Fax:

(650) 225-6443 (office)

Email:

aa@gene.com

**Education:** 

1983:

B.S. in Biochemistry, with honors, Hebrew University, Israel

1986:

Ph.D. in Biochemistry, Hebrew University, Israel

**Employment:** 

1983-1986:

Teaching assistant, undergraduate level course in Biochemistry

1985-1986:

Teaching assistant, graduate level course on Signal Transduction

1986 - 1988:

Postdoctoral fellow, Hormone Research Dept., UCSF, and

Developmental Biology Dept., Genentech, Inc., with J. Ramachandran

1988 - 1989:

Postdoctoral fellow, Molecular Biology Dept., Genentech, Inc.,

with D. Capon

1989 - 1993:

Scientist, Molecular Biology Dept., Genentech, Inc.

1994 -1996:

Senior Scientist, Molecular Oncology Dept., Genentech, Inc.

1996-1997:

Senior Scientist and Interim director, Molecular Oncology Dept.,

Genentech, Inc.

1997-1990:

Senior Scientist and preclinical project team leader, Genentech, Inc.

1999 -2002:

Staff Scientist in Molecular Oncology, Genentech, Inc.

2002-present:

Staff Scientist and Director in Molecular Oncology, Genentech, Inc.

Awards:

1988:

First prize, The Boehringer Ingelheim Award

# **Editorial:**

Editorial Board Member: Current Biology Associate Editor, Clinical Cancer Research. Associate Editor, Cancer Biology and Therapy.

# Refereed papers:

- 1. Gertler, A., <u>Ashkenazi, A.</u>, and Madar, Z. Binding sites for human growth hormone and ovine and bovine prolactins in the mammary gland and liver of the lactating cow. *Mol. Cell. Endocrinol.* 34, 51-57 (1984).
- 2. Gertler, A., Shamay, A., Cohen, N., <u>Ashkenazi, A.</u>, Friesen, H., Levanon, A., Gorecki, M., Aviv, H., Hadari, D., and Vogel, T. Inhibition of lactogenic activities of ovine prolactin and human growth hormone (hGH) by a novel form of a modified recombinant hGH. *Endocrinology* 118, 720-726 (1986).
- 3. <u>Ashkenazi, A.</u>, Madar, Z., and Gertler, A. Partial purification and characterization of bovine mammary gland prolactin receptor. *Mol. Cell. Endocrinol.* **50**, 79-87 (1987).
- 4. <u>Ashkenazi, A.</u>, Pines, M., and Gertler, A. Down-regulation of lactogenic hormone receptors in Nb2 lymphoma cells by cholera toxin. *Biochemistry Internatl.* 14, 1065-1072 (1987).
- 5. <u>Ashkenazi, A.</u>, Cohen, R., and Gertler, A. Characterization of lactogen receptors in lactogenic hormone-dependent and independent Nb2 lymphoma cell lines. *FEBS Lett.* **210**, 51-55 (1987).
- 6. <u>Ashkenazi, A.</u>, Vogel, T., Barash, I., Hadari, D., Levanon, A., Gorecki, M., and Gertler, A. Comparative study on in vitro and in vivo modulation of lactogenic and somatotropic receptors by native human growth hormone and its modified recombinant analog. *Endocrinology* 121, 414-419 (1987).
- 7. Peralta, E., Winslow, J., Peterson, G., Smith, D., <u>Ashkenazi, A.</u>, Ramachandran, J., Schimerlik, M., and Capon, D. Primary structure and biochemical properties of an M2 muscarinic receptor. *Science* 236, 600-605 (1987).
- 8. Peralta, E. Ashkenazi, A., Winslow, J., Smith, D., Ramachandran, J., and Capon, D. J. Distinct primary structures, ligand-binding properties and tissue-specific expression of four human muscarinic acetylcholine receptors. *EMBO J.* 6, 3923-3929 (1987).
- 9. <u>Ashkenazi, A.</u>, Winslow, J., Peralta, E., Peterson, G., Schimerlik, M., Capon, D., and Ramachandran, J. An M2 muscarinic receptor subtype coupled to both adenylyl cyclase and phosphoinositide turnover. *Science* 238, 672-675 (1987).

- 10. Pines, M., <u>Ashkenazi, A.</u>, Cohen-Chapnik, N., Binder, L., and Gertler, A. Inhibition of the proliferation of Nb2 lymphoma cells by femtomolar concentrations of cholera toxin and partial reversal of the effect by 12-o-tetradecanoyl-phorbol-13-acetate. *J. Cell. Biochem.* 37, 119-129 (1988).
- 11. Peralta, E. <u>Ashkenazi, A.</u>, Winslow, J. Ramachandran, J., and Capon, D. Differential regulation of PI hydrolysis and adenylyl cyclase by muscarinic receptor subtypes. *Nature* 334, 434-437 (1988).
- 12. <u>Ashkenazi., A.</u> Peralta, E., Winslow, J., Ramachandran, J., and Capon, D. Functionally distinct G proteins couple different receptors to PI hydrolysis in the same cell. *Cell* 56, 487-493 (1989).
- 13. <u>Ashkenazi, A.</u>, Ramachandran, J., and Capon, D. Acetylcholine analogue stimulates DNA synthesis in brain-derived cells via specific muscarinic acetylcholine receptor subtypes. *Nature* **340**, 146-150 (1989).
- 14. Lammare, D., <u>Ashkenazi, A.</u>, Fleury, S., Smith, D., Sekaly, R., and Capon, D. The MHC-binding and gp120-binding domains of CD4 are distinct and separable. *Science* 245, 743-745 (1989).
- Ashkenazi., A., Presta, L., Marsters, S., Camerato, T., Rosenthal, K., Fendly, B., and Capon, D. Mapping the CD4 binding site for human immunodefficiency virus type 1 by alanine-scanning mutagenesis. *Proc. Natl. Acad. Sci. USA.* 87, 7150-7154 (1990).
- 16. Chamow, S., Peers, D., Byrn, R., Mulkerrin, M., Harris, R., Wang, W., Bjorkman, P., Capon, D., and <u>Ashkenazi, A.</u> Enzymatic cleavage of a CD4 immunoadhesin generates crystallizable, biologically active Fd-like fragments. *Biochemistry* 29, 9885-9891 (1990).
- 17. Ashkenazi, A., Smith, D., Marsters, S., Riddle, L., Gregory, T., Ho, D., and Capon, D. Resistance of primary isolates of human immunodefficiency virus type 1 to soluble CD4 is independent of CD4-rgp120 binding affinity. *Proc. Natl. Acad. Sci. USA.* 88, 7056-7060 (1991).
- 18. <u>Ashkenazi, A.</u>, Marsters, S., Capon, D., Chamow, S., Figari., I., Pennica, D., Goeddel., D., Palladino, M., and Smith, D. Protection against endotoxic shock by a tumor necrosis factor receptor immunoadhesin. *Proc. Natl. Acad. Sci. USA.* 88, 10535-10539 (1991).
- 19. Moore, J., McKeating, J., Huang, Y., <u>Ashkenazi, A.</u>, and Ho, D. Virions of primary HIV-1 isolates resistant to sCD4 neutralization differ in sCD4 affinity and glycoprotein gp120 retention from sCD4-sensitive isolates. *J. Virol.* 66, 235-243 (1992).

- 20. Jin, H., Oksenberg, D., <u>Ashkenazi, A.</u>, Peroutka, S., Duncan, A., Rozmahel., R., Yang, Y., Mengod, G., Palacios, J., and O'Dowd, B. Characterization of the human 5-hydroxytryptamine<sub>1B</sub> receptor. *J. Biol. Chem.* **267**, 5735-5738 (1992).
- 21. Marsters, A., Frutkin, A., Simpson, N., Fendly, B. and <u>Ashkenazi, A.</u>
  Identification of cysteine-rich domains of the type 1 tumor necrosis receptor involved in ligand binding. *J. Biol. Chem.* **267**, 5747-5750 (1992).
- 22. Chamow, S., Kogan, T., Peers, D., Hastings, R., Byrn, R., and <u>Ashkenazi, A.</u>
  Conjugation of sCD4 without loss of biological activity via a novel carbohydrate-directed cross-linking reagent. *J. Biol. Chem.* 267, 15916-15922 (1992).
- Oksenberg, D., Marsters, A., O'Dowd, B., Jin, H., Havlik, S., Peroutka, S., and Ashkenazi, A. A single amino-acid difference confers major pharmacologic variation between human and rodent 5-HT<sub>1B</sub> receptors. *Nature* 360, 161-163 (1992).
- 24. Haak-Frendscho, M., Marsters, S., Chamow, S., Peers, D., Simpson, N., and Ashkenazi, A. Inhibition of interferon γ by an interferon γ receptor immunoadhesin. *Immunology* 79, 594-599 (1993).
- 25. Penica, D., Lam, V., Weber, R., Kohr, W., Basa, L., Spellman, M., <u>Ashkenazi</u>, Shire, S., and Goeddel, D. Biochemical characterization of the extracellular domain of the 75-kd tumor necrosis factor receptor. *Biochemistry* 32, 3131-3138. (1993).
- 26. Barfod, L., Zheng, Y., Kuang, W., Hart, M., Evans, T., Cerione, R., and Ashkenazi, A. Cloning and expression of a human CDC42 GTPase Activating Protein reveals a functional SH3-binding domain. *J. Biol. Chem.* 268, 26059-26062 (1993).
- 27. Chamow, S., Zhang, D., Tan, X., Mhtre, S., Marsters, S., Peers, D., Byrn, R., Ashkenazi, A., and Yunghans, R. A humanized bispecific immunoadhesinantibody that retargets CD3+ effectors to kill HIV-1-infected cells. *J. Immunol.* 153, 4268-4280 (1994).
- 28. Means, R., Krantz, S., Luna, J., Marsters, S., and <u>Ashkenazi, A.</u> Inhibition of murine erythroid colony formation in vitro by iterferon γ and correction by interferon γ receptor immunoadhesin. *Blood* 83, 911-915 (1994).
- 29. Haak-Frendscho, M., Marsters, S., Mordenti, J., Gillet, N., Chen, S., and Ashkenazi, A. Inhibition of TNF by a TNF receptor immunoadhesin: comparison with an anti-TNF mAb. J. Immunol. 152, 1347-1353 (1994).

- 30. Chamow, S., Kogan, T., Venuti, M., Gadek, T., Peers, D., Mordenti, J., Shak, S., and Ashkenazi, A. Modification of CD4 immunoadhesin with monomethoxy-PEG aldehyde via reductive alkilation. *Bioconj. Chem.* 5, 133-140 (1994).
- Jin, H., Yang, R., Marsters, S., Bunting, S., Wurm, F., Chamow, S., and <a href="Ashkenazi">Ashkenazi</a>, A. Protection against rat endotoxic shock by p55 tumor necrosis factor (TNF) receptor immunoadhesin: comparison to anti-TNF monoclonal antibody. J. Infect. Diseases 170, 1323-1326 (1994).
- 32. Beck, J., Marsters, S., Harris, R., <u>Ashkenazi, A.</u>, and Chamow, S. Generation of soluble interleukin-1 receptor from an immunoadhesin by specific cleavage. *Mol. Immunol.* 31, 1335-1344 (1994).
- 33. Pitti, B., Marsters, M., Haak-Frendscho, M., Osaka, G., Mordenti, J., Chamow, S., and Ashkenazi, A. Molecular and biological properties of an interleukin-1 receptor immunoadhesin. *Mol. Immunol.* 31, 1345-1351 (1994).
- Oksenberg, D., Havlik, S., Peroutka, S., and <u>Ashkenazi, A.</u> The third intracellular loop of the 5-HT2 receptor specifies effector coupling. *J. Neurochem.* 64, 1440-1447 (1995).
- 35. Bach, E., Szabo, S., Dighe, A., <u>Ashkenazi, A.</u>, Aguet, M., Murphy, K., and Schreiber, R. Ligand-induced autoregulation of IFN-γ receptor β chain expression in T helper cell subsets. *Science* 270, 1215-1218 (1995).
- 36. Jin, H., Yang, R., Marsters, S., <u>Ashkenazi, A.</u>, Bunting, S., Marra, M., Scott, R., and Baker, J. Protection against endotoxic shock by bactericidal/permeability-increasing protein in rats. *J. Clin. Invest.* 95, 1947-1952 (1995).
- 37. Marsters, S., Penica, D., Bach, E., Schreiber, R., and <u>Ashkenazi, A.</u> Interferon γ signals via a high-affinity multisubunit receptor complex that contains two types of polypeptide chain. *Proc. Natl. Acad. Sci. USA.* 92, 5401-5405 (1995).
- Van Zee, K., Moldawer, L., Oldenburg, H., Thompson, W., Stackpole, S., Montegut, W., Rogy, M., Meschter, C., Gallati, H., Schiller, C., Richter, W., Loetcher, H., <u>Ashkenazi, A.</u>, Chamow, S., Wurm, F., Calvano, S., Lowry, S., and Lesslauer, W. Protection against lethal E. coli bacteremia in baboons by pretreatment with a 55-kDa TNF receptor-Ig fusion protein, Ro45-2081. *J. Immunol.* 156, 2221-2230 (1996).
- 39. Pitti, R., Marsters, S., Ruppert, S., Donahue, C., Moore, A., and <u>Ashkenazi, A</u>. Induction of apoptosis by Apo-2 Ligand, a new member of the tumor necrosis factor cytokine family. *J. Biol. Chem.* 271, 12687-12690 (1996).

- 40. Marsters, S., Pitti, R., Donahue, C., Rupert, S., Bauer, K., and <u>Ashkenazi, A</u>. Activation of apoptosis by Apo-2 ligand is independent of FADD but blocked by CrmA. *Curr. Biol.* 6, 1669-1676 (1996).
- Marsters, S., Skubatch, M., Gray, C., and Ashkenazi, A. Herpesvirus entry mediator, a novel member of the tumor necrosis factor receptor family, activates the NF-κB and AP-1 transcription factors. J. Biol. Chem. 272, 14029-14032 (1997).
- 42. Sheridan, J., Marsters, S., Pitti, R., Gurney, A., Skubatch, M., Baldwin, D., Ramakrishnan, L., Gray, C., Baker, K., Wood, W.I., Goddard, A., Godowski, P., and Ashkenazi, A. Control of TRAIL-induced apoptosis by a family of signaling and decoy receptors. *Science* 277, 818-821 (1997).
- 43. Marsters, S., Sheridan, J., Pitti, R., Gurney, A., Skubatch, M., Balswin, D., Huang, A., Yuan, J., Goddard, A., Godowski, P., and <u>Ashkenazi, A.</u> A novel receptor for Apo2L/TRAIL contains a truncated death domain. *Curr. Biol.* 7, 1003-1006 (1997).
- Marsters, A., Sheridan, J., Pitti, R., Brush, J., Goddard, A., and <u>Ashkenazi, A.</u>
  Identification of a ligand for the death-domain-containing receptor Apo3. *Curr. Biol.*8, 525-528 (1998).
- 45. Rieger, J., Naumann, U., Glaser, T., <u>Ashkenazi, A.</u>, and Weller, M. Apo2 ligand: a novel weapon against malignant glioma? *FEBS Lett.* 427, 124-128 (1998).
- 46. Pender, S., Fell, J., Chamow, S., <u>Ashkenazi</u>, <u>A.</u>, and MacDonald, T. A p55 TNF receptor immunoadhesin prevents T cell mediated intestinal injury by inhibiting matrix metalloproteinase production. *J. Immunol.* **160**, 4098-4103 (1998).
- 47. Pitti, R., Marsters, S., Lawrence, D., Roy, Kischkel, F., M., Dowd, P., Huang, A., Donahue, C., Sherwood, S., Baldwin, D., Godowski, P., Wood, W., Gurney, A., Hillan, K., Cohen, R., Goddard, A., Botstein, D., and <u>Ashkenazi, A.</u> Genomic amplification of a decoy receptor for Fas ligand in lung and colon cancer. *Nature* 396, 699-703 (1998).
- 48. Mori, S., Marakami-Mori, K., Nakamura, S., <u>Ashkenazi, A.</u>, and Bonavida, B. Sensitization of AIDS Kaposi's sarcoma cells to Apo-2 ligand-induced apoptosis by actinomycin D. *J. Immunol.* **162**, 5616-5623 (1999).
- Gurney, A. Marsters, S., Huang, A., Pitti, R., Mark, M., Baldwin, D., Gray, A., Dowd, P., Brush, J., Heldens, S., Schow, P., Goddard, A., Wood, W., Baker, K., Godowski, P., and <u>Ashkenazi, A.</u> Identification of a new member of the tumor necrosis factor family and its receptor, a human ortholog of mouse GITR. *Curr. Biol.* 9, 215-218 (1999).

- 50. Ashkenazi, A., Pai, R., Fong, s., Leung, S., Lawrence, D., Marsters, S., Blackie, C., Chang, L., McMurtrey, A., Hebert, A., DeForge, L., Khoumenis, I., Lewis, D., Harris, L., Bussiere, J., Koeppen, H., Shahrokh, Z., and Schwall, R. Safety and anti-tumor activity of recombinant soluble Apo2 ligand. J. Clin. Invest. 104, 155-162 (1999).
- 51. Chuntharapai, A., Gibbs, V., Lu, J., Ow, A., Marsters, S., Ashkenazi, A., De Vos, A., Kim, K.J. Determination of residues involved in ligand binding and signal transmission in the human IFN-α receptor 2. *J. Immunol.* 163, 766-773 (1999).
- Johnsen, A.-C., Haux, J., Steinkjer, B., Nonstad, U., Egeberg, K., Sundan, A., <a href="Mailto:Ashkenazi">Ashkenazi</a>, A., and Espevik, T. Regulation of Apo2L/TRAIL expression in NK cells involvement in NK cell-mediated cytotoxicity. *Cytokine* 11, 664-672 (1999).
- 83. Roth, W., Isenmann, S., Naumann, U., Kugler, S., Bahr, M., Dichgans, J., Ashkenazi, A., and Weller, M. Eradication of intracranial human malignant glioma xenografts by Apo2L/TRAIL. *Biochem. Biophys. Res. Commun.* 265, 479-483 (1999).
- 54. Hymowitz, S.G., Christinger, H.W., Fuh, G., Ultsch, M., O'Connell, M., Kelley, R.F., Ashkenazi, A. and de Vos, A.M. Triggering Cell Death: The Crystal Structure of Apo2L/TRAIL in a Complex with Death Receptor 5. *Molec. Cell* 4, 563-571 (1999).
- Hymowitz, S.G., O'Connel, M.P., Utsch, M.H., Hurst, A., Totpal, K., <u>Ashkenazi</u>, <u>A.</u>, de Vos, A.M., Kelley, R.F. A unique zinc-binding site revealed by a high-resolution X-ray structure of homotrimeric Apo2L/TRAIL. *Biochemistry* 39, 633-640 (2000).
- Zhou, Q., Fukushima, P., DeGraff, W., Mitchell, J.B., Stetler-Stevenson, M., <u>Ashkenazi, A.</u>, and Steeg, P.S. Radiation and the Apo2L/TRAIL apoptotic pathway preferentially inhibit the colonization of premalignant human breast cancer cells overexpressing cyclin D1. Cancer Res. 60, 2611-2615 (2000).
- 57. Kischkel, F.C., Lawrence, D. A., Chuntharapai, A., Schow, P., Kim, J., and Ashkenazi, A. Apo2L/TRAIL-dependent recruitment of endogenous FADD and Caspase-8 to death receptors 4 and 5. *Immunity* 12, 611-620 (2000).
- Yan, M., Marsters, S.A., Grewal, I.S., Wang, H., \*Ashkenazi, A., and \*Dixit, V.M. Identification of a receptor for BlyS demonstrates a crucial role in humoral immunity. *Nature Immunol.* 1, 37-41 (2000).

- Marsters, S.A., Yan, M., Pitti, R.M., Haas, P.E., Dixit, V.M., and <u>Ashkenazi, A.</u> Interaction of the TNF homologues BLyS and APRIL with the TNF receptor homologues BCMA and TACI. *Curr. Biol.* 10, 785-788 (2000).
- 60. Kischkel, F.C., and <u>Ashkenazi</u>, <u>A</u>. Combining enhanced metabolic labeling with immunoblotting to detect interactions of endogenous cellular proteins.

  Biotechniques 29, 506-512 (2000).
- 61. Lawrence, D., Shahrokh, Z., Marsters, S., Achilles, K., Shih, D. Mounho, B., Hillan, K., Totpal, K. DeForge, L., Schow, P., Hooley, J., Sherwood, S., Pai, R., Leung, S., Khan, L., Gliniak, B., Bussiere, J., Smith, C., Strom, S., Kelley, S., Fox, J., Thomas, D., and <u>Ashkenazi, A.</u> Differential hepatocyte toxicity of recombinant Apo2L/TRAIL versions. *Nature Med.* 7, 383-385 (2001).
- 62. Chuntharapai, A., Dodge, K., Grimmer, K., Schroeder, K., Martsters, S.A., Koeppen, H., <u>Ashkenazi, A.</u>, and Kim, K.J. Isotype-dependent inhibition of tumor growth in vivo by monoclonal antibodies to death receptor 4. *J. Immunol.* **166**, 4891-4898 (2001).
- Pollack, I.F., Erff, M., and <u>Ashkenazi</u>, A. Direct stimulation of apoptotic signaling by soluble Apo2L/tumor necrosis factor-related apoptosis-inducing ligand leads to selective killing of glioma cells. *Clin. Cancer Res.* 7, 1362-1369 (2001).
- Wang, H., Marsters, S.A., Baker, T., Chan, B., Lee, W.P., Fu, L., Tumas, D., Yan, M., Dixit, V.M., \*Ashkenazi, A., and \*Grewal, I.S. TACI-ligand interactions are required for T cell activation and collagen-induced arthritis in mice. *Nature Immunol.* 2, 632-637 (2001).
- 65. Kischkel, F.C., Lawrence, D. A., Tinel, A., Virmani, A., Schow, P., Gazdar, A., Blenis, J., Arnott, D., and <u>Ashkenazi, A</u>. Death receptor recruitment of endogenous caspase-10 and apoptosis initiation in the absence of caspase-8. *J. Biol. Chem.* 276, 46639-46646 (2001).
- 66. LeBlanc, H., Lawrence, D.A., Varfolomeev, E., Totpal, K., Morlan, J., Schow, P., Fong, S., Schwall, R., Sinicropi, D., and <u>Ashkenazi, A Tumor cell resistance to death receptor induced apoptosis through mutational inactivation of the proapoptotitc Bcl-2 homolog Bax. Nature Med. 8, 274-281 (2002).</u>
- 67. Miller, K., Meng, G., Liu, J., Hurst, A., Hsei, V., Wong, W-L., Ekert, R., Lawrence, D., Sherwood, S., DeForge, L., Gaudreault., Keller, G., Sliwkowski, M., <u>Ashkenazi, A.</u>, and Presta, L. Design, Construction, and analyses of multivalent antibodies. *J. Immunol.* 170, 4854-4861 (2003).

68. Varfolomeev, E., Kischkel, F., Martin, F., Wanh, H., Lawrence, D., Olsson, C., Tom, L., Erickson, S., French, D., Schow, P., Grewal, I. and <u>Ashkenazi, A.</u>
Immune system development in APRIL knockout mice. Submitted.

#### Review articles:

- 1. <u>Ashkenazi, A.,</u> Peralta, E., Winslow, J., Ramachandran, J., and Capon, D., J. Functional role of muscarinic acetylcholine receptor subtype diversity. *Cold Spring Harbor Symposium on Quantitative Biology*. **LIII**, 263-272 (1988).
- 2. <u>Ashkenazi, A.</u>, Peralta, E., Winslow, J., Ramachandran, J., and Capon, D. Functional diversity of muscarinic receptor subtypes in cellular signal transduction and growth. *Trends Pharmacol. Sci.* Dec Supplement, 12-21 (1989).
- 3. Chamow, S., Duliege, A., Ammann, A., Kahn, J., Allen, D., Eichberg, J., Byrn, R., Capon, D., Ward, R., and <u>Ashkenazi, A.</u> CD4 immunoadhesins in anti-HIV therapy: new developments. *Int. J. Cancer* Supplement 7, 69-72 (1992).
- 4. Ashkenazi, A., Capon, and D. Ward, R. Immunoadhesins. *Int. Rev. Immunol.* 10, 217-225 (1993).
- 5. <u>Ashkenazi, A.</u>, and Peralta, E. Muscarinic Receptors. In *Handbook of Receptors* and *Channels*. (S. Peroutka, ed.), CRC Press, Boca Raton, Vol. I, p. 1-27, (1994).
- Krantz, S. B., Means, R. T., Jr., Lina, J., Marsters, S. A., and <u>Ashkenazi, A</u>.
   Inhibition of erythroid colony formation in vitro by gamma interferon. In *Molecular Biology of Hematopoiesis* (N. Abraham, R. Shadduck, A. Levine F. Takaku, eds.) Intercept Ltd. Paris, Vol. 3, p. 135-147 (1994).
- 7. <u>Ashkenazi, A.</u> Cytokine neutralization as a potential therapeutic approach for SIRS and shock. *J. Biotechnology in Healthcare* 1, 197-206 (1994).
- 8. <u>Ashkenazi, A.</u>, and Chamow, S. M. Immunoadhesins: an alternative to human monoclonal antibodies. *Immunomethods: A companion to Methods in Enzimology* 8, 104-115 (1995).
- 9. Chamow, S., and Ashkenazi, A. Immunoadhesins: Principles and Applications. Trends Biotech. 14, 52-60 (1996).
- 10. Ashkenazi, A., and Chamow, S. M. Immunoadhesins as research tools and therapeutic agents. Curr. Opin. Immunol. 9, 195-200 (1997).
- 11. Ashkenazi, A., and Dixit, V. Death receptors: signaling and modulation. Science 281, 1305-1308 (1998).
- 12. Ashkenazi, A., and Dixit, V. Apoptosis control by death and decoy receptors. Curr. Opin. Cell. Biol. 11, 255-260 (1999).

- 13. <u>Ashkenazi, A. Chapters on Apo2L/TRAIL; DR4, DR5, DcR1, DcR2; and DcR3.</u> Online Cytokine Handbook (<u>www.apnet.com/cytokinereference/</u>).
- 14. <u>Ashkenazi, A.</u> Targeting death and decoy receptors of the tumor necrosis factor superfamily. *Nature Rev. Cancer* 2, 420-430 (2002).
- 15. LeBlanc, H. and Ashkenazi, A. Apoptosis signaling by Apo2L/TRAIL. Cell Death and Differentiation 10, 66-75 (2003).
- 16. Almasan, A. and <u>Ashkenazi, A. Apo2L/TRAIL</u>: apoptosis signaling, biology, and potential for cancer therapy. Cytokine and Growth Factor Reviews 14, 337-348 (2003).

#### Book:

Antibody Fusion Proteins (Chamow, S., and Ashkenazi, A., eds., John Wiley and Sons Inc.) (1999).

#### Talks:

- 1. Resistance of primary HIV isolates to CD4 is independent of CD4-gp120 binding affinity. UCSD Symposium, HIV Disease: Pathogenesis and Therapy.

  Greenelefe, FL, March 1991.
- Use of immuno-hybrids to extend the half-life of receptors. IBC conference on Biopharmaceutical Halflife Extension. New Orleans, LA, June 1992.
- 3. Results with TNF receptor Immunoadhesins for the Treatment of Sepsis. IBC conference on Endotoxemia and Sepsis. Philadelphia, PA, June 1992.
- 4. Immunoadhesins: an alternative to human antibodies. IBC conference on Antibody Engineering. San Diego, CA, December 1993.
- Tumor necrosis factor receptor: a potential therapeutic for human septic shock.
   American Society for Microbiology Meeting, Atlanta, GA, May 1993.
- 6. Protective efficiacy of TNF receptor immunoadhesin vs anti-TNF monoclonal antibody in a rat model for endotoxic shock. 5th International Congress on TNF. Asilomar, CA, May 1994.
- 7. Interferon-γ signals via a multisubunit receptor complex that contains two types of polypeptide chain. American Association of Immunologists Conference. San Franciso, CA, July 1995.
- 8. Immunoadhesins: Principles and Applications. Gordon Research Conference on Drug Delivery in Biology and Medicine. Ventura, CA, February 1996.

- 9. Apo-2 Ligand, a new member of the TNF family that induces apoptosis in tumor cells. Cambridge Symposium on TNF and Related Cytokines in Treatment of Cancer. Hilton-Head, NC, March 1996.
- Induction of apoptosis by Apo2 Ligand. American Society for Biochemistry and Molecular Biology, Symposium on Growth Factors and Cytokine Receptors. New Orleans, LA, June, 1996.
- 11. Apo2 ligand, an extracellular trigger of apoptosis. 2nd Clontech Symposium, Palo Alto, CA, October 1996.
- 12. Regulation of apoptosis by members of the TNF ligand and receptor families. Stanford University School of Medicine, Palo Alto, CA, December 1996.
- 13. Apo-3: anovel receptor that regulates cell death and inflammation. 4th International Congress on Immune Consequences of Trauma, Shock, and Sepsis. Munich, Germany, March 1997.
- 14. New members of the TNF ligand and receptor families that regulate apoptosis, inflammation, and immunity. UCLA School of Medicine, LA, CA, March 1997.
- 15. Immunoadhesins: an alternative to monoclonal antibodies. 5th World Conference on Bispecific Antibodies. Volendam, Holland, June 1997.
- Control of Apo2L signaling. Cold Spring Harbor Laboratory Symposium on Programmed Cell Death. Cold Spring Harbor, New York. September, 1997.
- 17. Chairman and speaker, Apoptosis Signaling session. IBC's 4th Annual Conference on Apoptosis. San Diego, CA., October 1997.
- 18. Control of Apo2L signaling by death and decoy receptors. American Association for the Advancement of Science. Philladelphia, PA, February 1998.
- 19. Apo2 ligand and its receptors. American Society of Immunologists. San Francisco, CA, April 1998.
- 20. Death receptors and ligands. 7th International TNF Congress. Cape Cod, MA, May 1998.
- 21. Apo2L as a potential therapeutic for cancer. UCLA School of Medicine. LA, CA, June 1998.
- 22. Apo2L as a potential therapeutic for cancer. Gordon Research Conference on Cancer Chemotherapy. New London, NH, July 1998.
- Control of apoptosis by Apo2L. Endocrine Society Conference, Stevenson, WA, August 1998.
- 24. Control of apoptosis by Apo2L. International Cytokine Society Conference, Jerusalem, Israel, October 1998.

- 25. Apoptosis control by death and decoy receptors. American Association for Cancer Research Conference, Whistler, BC, Canada, March 1999.
- Apoptosis control by death and decoy receptors. American Society for Biochemistry and Molecular Biology Conference, San Francisco, CA, May 1999.
- 27. Apoptosis control by death and decoy receptors. Gordon Research Conference on Apoptosis, New London, NH, June 1999.
- 28. Apoptosis control by death and decoy receptors. Arthritis Foundation Research Conference, Alexandria GA, Aug 1999.
- 29. Safety and anti-tumor activity of recombinant soluble Apo2L/TRAIL. Cold Spring Harbor Laboratory Symposium on Programmed Cell Death. Cold Spring Harbor, NY, September 1999.
- 30. The Apo2L/TRAIL system: therapeutic potential. American Association for Cancer Research, Lake Tahoe, NV, Feb 2000.
- 31. Apoptosis and cancer therapy. Stanford University School of Medicine, Stanford, CA, Mar 2000.
- 32. Apoptosis and cancer therapy. University of Pennsylvania School of Medicine, Philladelphia, PA, Apr 2000.
- 33. Apoptosis signaling by Apo2L/TRAIL. International Congress on TNF. Trondheim, Norway, May 2000.
- 34. The Apo2L/TRAIL system: therapeutic potential. Cap-CURE summit meeting. Santa Monica, CA, June 2000.
- The Apo2L/TRAIL system: therapeutic potential. MD Anderson Cancer Center. Houston, TX, June 2000.
- 36. Apoptosis signaling by Apo2L/TRAIL. The Protein Society, 14<sup>th</sup> Symposium. San Diego, CA, August 2000.
- 37. Anti-tumor activity of Apo2L/TRAIL. AAPS annual meeting. Indianapolis, IN Aug 2000.
- 38. Apoptosis signaling and anti-cancer potential of Apo2L/TRAIL. Cancer Research Institute, UC San Francisco, CA, September 2000.
- 39. Apoptosis signaling by Apo2L/TRAIL. Kenote address, TNF family Minisymposium, NIH. Bethesda, MD, September 2000.
- 40. Death receptors: signaling and modulation. Keystone symposium on the Molecular basis of cancer. Taos, NM, Jan 2001.
- 41. Preclinical studies of Apo2L/TRAIL in cancer. Symposium on Targeted therapies in the treatment of lung cancer. Aspen, CO, Jan 2001.

- 42. Apoptosis signaling by Apo2L/TRAIL. Wiezmann Institute of Science, Rehovot, Israel, March 2001.
- 43. Apo2L/TRAIL: Apoptosis signaling and potential for cancer therapy. Weizmann Institute of Science, Rehovot, Israel, March 2001.
- 44. Targeting death receptors in cancer with Apo2L/TRAIL. Cell Death and Disease conference, North Falmouth, MA, Jun 2001.
- Targeting death receptors in cancer with Apo2L/TRAIL. Biotechnology Organization conference, San Diego, CA, Jun 2001.
- 46. Apo2L/TRAIL signaling and apoptosis resistance mechanisms. Gordon Research Conference on Apoptosis, Oxford, UK, July 2001.
- 47. Apo2L/TRAIL signaling and apoptosis resistance mechanisms. Cleveland Clinic Foundation, Cleveland, OH, Oct 2001.
- 48. Apoptosis signaling by death receptors: overview. International Society for Interferon and Cytokine Research conference, Cleveland, OH, Oct 2001.
- 49. Apoptosis signaling by death receptors. American Society of Nephrology Conference. San Francisco, CA, Oct 2001.
- 50. Targeting death receptors in cancer. Apoptosis: commercial opportunities. San Diego, CA, Apr 2002.
- 51. Apo2L/TRAIL signaling and apoptosis resistance mechanisms. Kimmel Cancer Research Center, Johns Hopkins University, Baltimore MD. May 2002.
- 52. Apoptosis control by Apo2L/TRAIL. (Keynote Address) University of Alabama Cancer Center Retreat, Birmingham, Ab. October 2002.
- 53. Apoptosis signaling by Apo2L/TRAIL. (Session co-chair) TNF international conference. San Diego, CA. October 2002.
- 54. Apoptosis signaling by Apo2L/TRAIL. Swiss Institute for Cancer Research (ISREC). Lausanne, Swizerland. Jan 2003.
- 55. Apoptosis induction with Apo2L/TRAIL. Conference on New Targets and Innovative Strategies in Cancer Treatment. Monte Carlo. February 2003.
- 56. Apoptosis signaling by Apo2L/TRAIL. Hermelin Brain Tumor Center Symposium on Apoptosis. Detroit, MI. April 2003.
- 57. Targeting apoptosis through death receptors. Sixth Annual Conference on Targeted Therapies in the Treatment of Breast Cancer. Kona, Hawaii. July 2003.
- 58. Targeting apoptosis through death receptors. Second International Conference on Targeted Cancer Therapy. Washington, DC. Aug 2003.

#### **Issued Patents:**

- 1. Ashkenazi, A., Chamow, S. and Kogan, T. Carbohydrate-directed crosslinking reagents. US patent 5,329,028 (Jul 12, 1994).
- 2. Ashkenazi, A., Chamow, S. and Kogan, T. Carbohydrate-directed crosslinking reagents. US patent 5,605,791 (Feb 25, 1997).
- 3. Ashkenazi, A., Chamow, S. and Kogan, T. Carbohydrate-directed crosslinking reagents. US patent 5,889,155 (Jul 27, 1999).
- 4. Ashkenazi, A., APO-2 Ligand. US patent 6,030,945 (Feb 29, 2000).
- 5. Ashkenazi, A., Chuntharapai, A., Kim, J., APO-2 ligand antibodies. US patent 6, 046, 048 (Apr 4, 2000).
- 6. Ashkenazi, A., Chamow, S. and Kogan, T. Carbohydrate-directed crosslinking reagents. US patent 6,124,435 (Sep 26, 2000).
- 7. Ashkenazi, A., Chuntharapai, A., Kim, J., Method for making monoclonal and cross-reactive antibodies. US patent 6,252,050 (Jun 26, 2001).
- 8. Ashkenazi, A. APO-2 Receptor. US patent 6,342,369 (Jan 29, 2002).
- 9. Ashkenazi, A. Fong, S., Goddard, A., Gurney, A., Napier, M., Tumas, D., Wood, W. A-33 polypeptides. US patent 6,410,708 (Jun 25, 2002).
- 10. Ashkenazi, A. APO-3 Receptor. US patent 6,462,176 B1 (Oct 8, 2002).
- 11. Ashkenazi, A. APO-2LI and APO-3 polypeptide antibodies. US patent 6,469,144 B1 (Oct 22, 2002).
- 12. Ashkenazi, A., Chamow, S. and Kogan, T. Carbohydrate-directed crosslinking reagents. US patent 6,582,928B1 (Jun 24, 2003).

### Genome-wide Study of Gene Copy Numbers, Transcripts, and Protein Levels in Pairs of Non-invasive and Invasive Human Transitional **Cell Carcinomas\***

Torben F. Ørntoft‡§, Thomas Thykjaer¶, Frederic M. Waldman∥, Hans Wolf\*\*, and Julio E. Celis##

Gain and loss of chromosomal material is characteristic of bladder cancer, as well as malignant transformation in general. The consequences of these changes at both the transcription and translation levels is at present unknown partly because of technical limitations. Here we have attempted to address this question in pairs of non-invasive and invasive human bladder tumors using a combination of technology that included comparative genomic hybridization, high density oligonucleotide array-based monitoring of transcript levels (5600 genes), and high resolution two-dimensional gel electrophoresis. The results showed that there is a gene dosage effect that in some cases superimposes on other regulatory mechanisms. This effect depended (p < 0.015) on the magnitude of the comparative genomic hybridization change. In general (18 of 23 cases), chromosomal areas with more than 2-fold gain of DNA showed a corresponding increase in mRNA transcripts. Areas with loss of DNA, on the other hand, showed either reduced or unaltered transcript levels) Because most proteins resolved by two-dimensional gels are unknown it was only possible to compare mRNA and protein alterations in relatively few cases of well focused abundant proteins. With few exceptions we found a good correlation (p < 0.005) between transcript alterations and protein levels. The implications, as well as limitations, Molecular & Cellular of the approach are discussed. Proteomics 1:37-45, 2002.

Aneuploidy is a common feature of most human cancers (1), but little is known about the genome-wide effect of this

From the ‡Department of Clinical Biochemistry, Molecular Diagnostic Laboratory and "Department of Urology, Aarhus University Hospital, Skejby, DK-8200 Aarhus N, Denmark, ¶AROS Applied Biotechnology ApS, Gustav Wiedsvej 10, DK-8000 Aarhus C, Denmark, **IUCSF** Cancer Center and Department of Laboratory Medicine, University of California, San Francisco, CA 94143-0808, and ‡‡Institute of Medical Biochemistry and Danish Centre for Human Genome Research, Ole Worms Allé 170, Aarhus University, DK-8000 Aarhus C, Denmark

Received, September 26, 2001, and in revised form, November 7, 2001

Published, MCP Papers in Press, November 13, 2001, DOI 10.1074/mcp.M100019-MCP200

phenomenon at both the transcription and translation levels. High throughput array studies of the breast cancer cell line BT474 has suggested that there is a correlation between DNA copy numbers and gene expression in highly amplified areas (2), and studies of individual genes in solid tumors have revealed a good correlation between gene dose and mRNA or protein levels in the case of c-erb-B2, cyclin d1, ems1, and N-myc (3-5). However, a high cyclin D1 protein expression has been observed without simultaneous amplification (4), and a low level of c-myc copy number increase was observed without concomitant c-myc protein overexpression (6).

In human bladder tumors, karyotyping, fluorescent in situ hybridization, and comparative genomic hybridization (CGH)<sup>3</sup> have revealed chromosomal aberrations that seem to be characteristic of certain stages of disease progression. In the case of non-invasive pTa transitional cell carcinomas (TCCs), this includes loss of chromosome 9 or parts of it, as well as loss of Y in males. In minimally Invasive pT1 TCCs, the following atterations have been reported: 2q-, 11p-, 1q+, 11q13+, 17q+, and 20q+ (7-12). It has been suggested that these regions harbor tumor suppressor genes and oncogenes; however, the large chromosomal areas involved often contain many genes, making meaningful predictions of the functional consequences of losses and gains very difficult.

In this investigation we have combined genome-wide technology for detecting genomic gains and losses (CGH) with gene expression profiling techniques (microarrays and proteomics) to determine the effect of gene copy number on transcript and protein levels in pairs of non-invasive and invasive human bladder TCCs.

#### **EXPERIMENTAL PROCEDURES**

Material-Bladder tumor biopsies were sampled after informed consent was obtained and after removal of tissue for routine pathology examination. By light microscopy tumors 335 and 532 were staged by an experienced pathologist as pTa (superficial papillary),

<sup>1</sup> The abbreviations used are: CGH, comparative genomic hybridization; TCC, transitional cell carcinoma; LOH, loss of heterozygosity; PA-FABP, psoriasis-associated fatty acid-binding protein; 2D, two-dimensional.

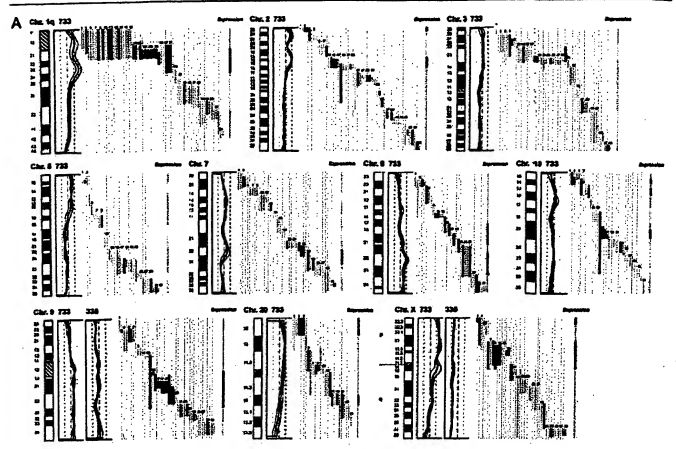


Fig. 1. DNA copy number and mRNA expression level. Shown from *left* to *right* are chromosome (*Chr.*), CGH profiles, gene location and expression level of specific genes, and overall expression level along the chromosome. *A*, expression of mRNA in invasive tumor 733 as compared with the non-invasive counterpart tumor 535. *B*, expression of mRNA in invasive tumor 827 compared with the non-invasive counterpart tumor 532. The average fluorescent signal ratio between tumor DNA and normal DNA is shown along the length of the chromosome (*left*). The *bold curve* in the ratio profile represents a mean of four chromosomes and is surrounded by *thin curves* indicating one standard deviation. The *central vertical line* (*broken*) indicates a ratio value of 1 (no change), and the *vertical lines* next to it (*dotted*) indicate a ratio of 0.5 (*left*) and 2.0 (*right*). In chromosomes where the non-invasive tumor 335 used for comparison showed alterations in DNA content, the ratio profile of that chromosome is shown to the *right* of the invasive tumor profile. The *colored bars* represents one gene each, identified by the running *numbers* above the *bars* (the name of the gene can be seen at www.MDL.DK/sdata.html). The *bars* indicate the purported location of the gene, and the *colors* indicate the expression level of the gene in the invasive tumor compared with the non-invasive counterpart; >2-fold increase (*black*), >2-fold decrease (*blue*), no significant change (*orange*). The *bar* to the *far right*, entitled *Expression* shows the resulting change in expression along the chromosome; the *colors* indicate that at least half of the genes were up-regulated (*black*), at least half of the genes down-regulated (*blue*), or more than half of the genes are unchanged (*orange*). If a gene was absent in one of the samples and present in another, it was regarded as more than a 2-fold change. A 2-fold level was chosen as this corresponded to one standard deviation in a double determination of ~1800 genes. Centromere

grade I and II, respectively, tumors 733 and 827 were staged as pT1 (invasive into submucosa), 733 was staged as solid, and 827 was staged as papillary, both grade III.

mRNA Preparation—Tissue biopsies, obtained fresh from surgery, were embedded immediately in a sodium-guanidinium thiocyanate solution and stored at -80 °C. Total RNA was isolated using the RNAzol B RNA isolation method (WAK-Chemie Medical GMBH), poly(A)<sup>+</sup> RNA was isolated by an oligo(dT) selection step (Oligotex mRNA kit; Qiagen).

cRNA Preparation—1 µg of mRNA was used as starting material. The first and second strand cDNA synthesis was performed using the SuperScript® choice system (Invitrogen) according to the manufacturer's instructions but using an oligo(dT) primer containing a T7 RNA polymerase binding site. Labeled cRNA was prepared using the ME-GAscrip® in vitro transcription kit (Ambion). Biotin-labeled CTP and

UTP (Enzo) was used, together with unlabeled NTPs in the reaction. Following the *in vitro* transcription reaction, the unincorporated nucleotides were removed using RNeasy columns (Qiagen).

Array Hybridization and Scanning—Array hybridization and scanning was modified from a previous method (13). 10 μg of cRNA was fragmented at 94 °C for 35 min in buffer containing 40 mm Tris acetate, pH 8.1, 100 mm KOAc, 30 mm MgOAc. Prior to hybridization, the fragmented cRNA in a 6× SSPE-T hybridization buffer (1 m NaCl, 10 mm Tria, pH 7.6, 0.005% Triton), was heated to 95 °C for 5 min, subsequently cooled to 40 °C, and loaded onto the Affymetrix probe array cartridge. The probe array was then incubated for 16 h at 40 °C at constant rotation (60 rpm). The probe array was exposed to 10 washes in 6× SSPE-T at 25 °C followed by 4 washes in 0.5× SSPE-T at 50 °C. The biotinylated cRNA was stained with a streptavidin-phycoerythrin conjugate, 10 μg/ml (Molecular Probes) in 6× SSPE-T

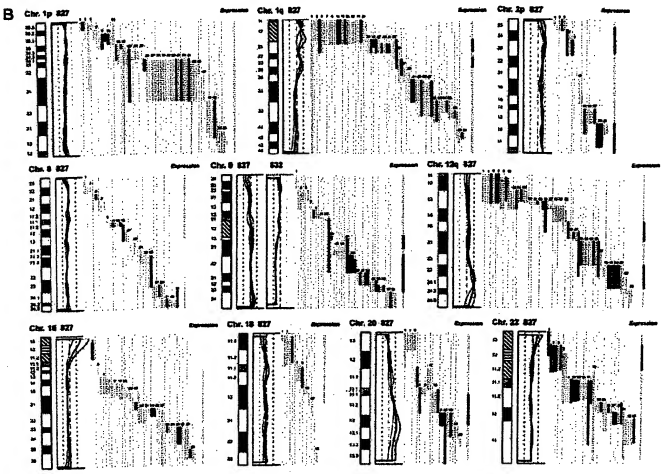


Fig. 1-continued

for 30 min at 25 °C followed by 10 washes in 6× SSPE-T at 25 °C. The probe arrays were scanned at 560 nm using a confocal laser scanning microscope (made for Affymetrix by Hewlett-Packard). The readings from the quantitative scanning were analyzed by Affymetrix gene expression analysis software.

Microsatellite Analysis — Microsatellite Analysis was performed as described previously (14). Microsatellites were selected by use of www.nobi.nlm.nih.gov/genemap98, and primer sequences were obtained from the genome data base at www.gdb.org. DNA was extracted from tumor and blood and amplified by PCR in a volume of 20 μl for 35 cycles. The amplicons were denatured and electrophoresed for 3 h in an ABI Prism 377. Data were collected in the Gene Scan program for fragment analysis. Loss of heterozygosity was defined as less than 33% of one allele detected in tumor amplicons compared with blood.

Proteomic Analysis—TCCs were minced into small pieces and homogenized in a small glass homogenizer in 0.5 ml of lysis solution. Samples were stored at -20 °C until use. The procedure for 2D gel electrophoresis has been described in detail elsewhere (15, 16). Gels were stained with silver nitrate and/or Coomassie Brilliant Blue. Proteins were identified by a combination of procedures that included microsequencing, mass spectrometry, two-dimensional gel Western immunoblotting, and comparison with the master two-dimensional gel image of human keratinocyte proteins; see biobase.dk/cgi-bin/cells.

CGH—Hybridization of differentially labeled tumor and normal DNA to normal metaphase chromosomes was performed as described previously (10). Fluorescein-labeled tumor DNA (200 ng), Texas Red-

labeled reference DNA (200 ng), and human Cot-1 DNA (20 µg) were denatured at 37 °C for 5 min and applied to denatured normal metaphase slides. Hybridization was at 37 °C for 2 days. After washing, the sildes were counterstained with 0.15 µg/ml 4,6-diamidino-2-phenylindole in an anti-fade solution. A second hybridization was performed for all tumor samples using fluorescein-labeled reference DNA and Texas Red-labeled tumor DNA (inverse labeling) to confirm the aberrations detected during the initial hybridization. Each CGH experiment also included a normal control hybridization using fluorescein- and Texas Red-labeled normal DNA. Digital image analysis was used to identify chromosomal regions with abnormal fluorescence ratios, indicating regions of DNA gains and losses. The average green:red fluorescence intensity ratio profiles were calculated using four images of each chromosome (eight chromosomes total) with normalization of the green:red fluorescence intensity ratio for the entire metaphase and background correction. Chromosome identification was performed based on 4.6-diamiding-2-phenylindole banding patterns. Only images showing uniform high intensity fluorescence with minimal background staining were analyzed. All centromeres, p arms of acrocentric chromosomes, and heterochromatic regions were excluded from the analysis.

#### RESULTS

Comparative Genomic Hybridization—The CGH analysis identified a number of chromosomal gains and losses in the

TABLE I

Correlation between alterations detected by CGH and by expression monitoring

Top, CGH used as independent variable (if CGH alteration - what expression ratio was found); bottom, altered expression used as independent variable (if expression alteration - what CGH deviation was found).

	1	Tumor 733 vs. 335	Concordance	CGH alterations		Tumor 827 vs. 532	0
CGH alterations	Expression change clusters		Concordance	CGn alterations	Ехр	ression change clusters	Concordance
13 Gain 10 Loss	0 Dov 3 No 1 Up- 5 Dov	p-regulation wn-regulation change -regulation wn-regulation change	77% 50%	12 Loss		p-regulation own-regulation o change p-regulation own regulation o change	80% 17%
Expression change clu	usters	Tumor 733 vs. 335 CGH alterations	Concordance	Expression change	clusters	Turnor 827 vs. 532 CGH ælterations	Concordance
16 Up-regulation		11 Gain 2 Loss 3 No change	69%	17 Up-regulation	on	10 Gain 5 Loss 2 No chaunge	59%
21 Down-regulation	ก	1 Gain 8 Loss 12 No change	38%	9 Down-regulat	tion	0 Gain 3 Loss 6 No change	33%
15 No change		3 Gain 3 Loss 9 No change	60%	21 No change		1 Gain 3 Loss 17 No change	81%

two invasive tumors (stage pT1, TCCs 733 and 827), whereas the two non-invasive papillomas (stage pTa, TCCs 335 and 532) showed only 9p-, 9q22-q33-, and X-, and 7+, 9q-, and Y-, respectively. Both invasive tumors showed changes (1q22-24+, 2q14.1-qter-, 3q12-q13.3-, 6q12-q22-, 9q34+, 11q12-q13+, 17+, and 20q11.2-q12+) that are typical for their disease stage, as well as additional alterations, some of which are shown in Fig. 1. Areas with gains and losses deviated from the normal copy number to some extent, and the average numerical deviation from normal was 0.4-fold in the case of TCC 733 and 0.3-fold for TCC 827. The largest changes, amounting to at least a doubling of chromosomal content, were observed at 1q23 in TCC 733 (Fig. 1A) and 20q12 in TCC 827 (Fig. 1B).

mRNA Expression in Relation to DNA Copy Number—The mRNA levels from the two invasive tumors (TCCs 827 and 733) were compared with the two non-invasive counterparts (TCCs 532 and 335). This was done in two separate experiments in which we compared TCCs 733 to 335 and 827 to 532, respectively, using two different scaling settings for the arrays to rule out scaling as a confounding parameter. Approximately 1,800 genes that yielded a signal on the arrays were searched in the Unigene and Genemap data bases for chromosomal location, and those with a known location (1096) were plotted as bars covering their purported locus. In that way it was possible to construct a graphic presentation of DNA copy number and relative mRNA levels along the individual chromosomes (Fig. 1).

For each mRNA a ratio was calculated between the level in the invasive versus the non-invasive counterpart. Bars, which represent chromosomal location of a gene, were color-coded according to the expression ratio, and only differences larger than 2-fold were regarded as informative (Fig. 1). The density of genes along the chromosomes varied, and areas containing only one gene were excluded from the calculations. The resolution of the CGH method is very low, and some of the outlier data may be because of the fact that the boundaries of the chromosomal aberrations are not known at high resolution.

Two sets of calculations were made from the data. For the first set we used CGH alterations as the independent variable and estimated the frequency of expression alterations in these chromosomal areas. In general, areas with a strong gain of chromosomal material contained a cluster of genes having increased mRNA expression. For example, both chromosomes 1q21-q25, 2p and 9q, showed a relative gain of more than 100% in DNA copy number that was accompanied by increased mRNA expression levels in the two tumor pairs (Fig. 1). In most cases, chromosomal gains detected by CGH were accompanied by an increased level of transcripts in both TCCs 733 (77%) and 827 (80%) (Table I, top). Chromosomal losses, on the other hand, were not accompanied by decreased expression in several cases, and were often registered as having unaltered RNA levels (Table I, top). The inability to detect RNA expression changes in these cases was not because of fewer genes mapping to the lost regions (data not

In the second set of calculations we selected expression alterations above 2-fold as the inclependent variable and estimated the frequency of CGH alterations in these areas. As above, we found that increased transcript expression correlated with gain of chromosomal material (TCC 733, 69% and TCC 827, 59%), whereas reduced expression was often detected in areas with unaltered CGH ratios (Table I, bottom). Furthermore, as a control we looked at areas with no alter-

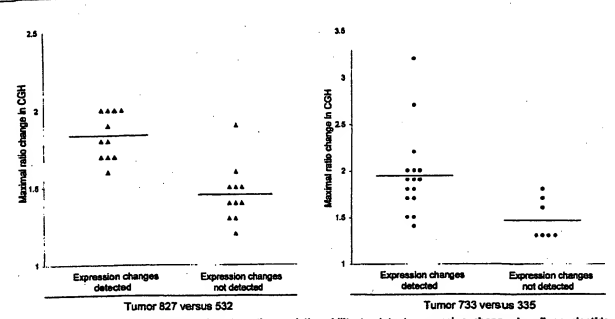


Fig. 2. Correlation between maximum CGH aberration and the ability to detect expression change by oligonucleotide array monitoring. The aberration is shown as a numerical -fold change in ratio between invasive tumors 827 (▲) and 733 (♦) and their non-invasive counterparts 532 and 335. The expression change was taken from the *Expression* line to the *right* in Fig. 1, which depicts the resulting expression change for a given chromosomal region. At least half of the mRNAs from a given region have to be either up- or down-regulated to be scored as an expression change. All chromosomal arms in which the CGH ratio plus or minus one standard deviation was outside the ratio value of one were included.

ation in expression. No alteration was detected by CGH in most of these areas (TCC 733, 60% and TCC 827, 81%; see Table I, bottom). Because the ability to observe reduced or increased mRNA expression clustering to a certain chromosomal area clearly reflected the extent of copy number changes, we plotted the maximum CGH aberrations in the regions showing CGH changes against the ability to detect a change in mRNA expression as monitored by the oligonucleotide arrays (Fig. 2) Eor both tumors TCC 733 (p < 0.015) and TCC 827 ( $\rho$  < 0.00003) a highly significant correlation was observed between the level of CGH ratio change (reflecting the DNA copy number) and alterations detected by the array based technology (Fig. 2); Similar data were obtained when areas with altered expression were used as independent variables. These areas correlated best with CGH when the CGH ratio deviated 1.6- to 2.0-fold (Table I, bottom) but mostly did not at lower CGH deviations. These data probably reflect that loss of an allele may only lead to a 50% reduction in expression level, which is at the cut-off point for detection of expression alterations. Gain of chromosomal material can occur to a much larger extent.

Microsatellite-based Detection of Minor Areas of Losses—In TCC 733, several chromosomal areas exhibiting DNA amplification were preceded or followed by areas with a normal CGH but reduced mRNA expression (see Fig. 1, TCC 733 chromosome 1q32, 2p21, and 7q21 and q32, 9q34, and 10q22). To determine whether these results were because of undetected loss of chromosomal material in these regions or

because of other non-structural mechanisms regulating transcription, we examined two microsatellites positioned at chromosome 1g25-32 and two at chromosome 2g22. Loss of heterozygosity (LOH) was found at both 1q25 and at 2p22 indicating that minor deleted areas were not detected with the resolution of CGH (Fig. 3). Additionally, chromosome 2p in TCC 733 showed a CGH pattern of gain/no change/gain of DNA that correlated with transcript increase/decrease/increase. Thus, for the areas showing increased expression there was a correlation with the DNA copy number alterations (Fig. 1A). As indicated above, the mRNA decrease observed in the middle of the chromosomal gain was because of LOH, implying that one of the mechanisms for mRNA down-regulation may be regions that have undergone smaller losses of chromosomal material. However, this cannot be detected with the resolution of the CGH method.

In both TCC 733 and TCC 827, the telomeric end of chromosome 11p showed a normal ratio in the CGH analysis; however, clusters of five and three genes, respectively, lost their expression. Two microsatellites (D11S1760, D11S922) positioned close to MUC2, IGF2, and cathepsin D indicated LOH as the most likely mechanism behind the loss of expression (data not shown).

A reduced expression of mRNA observed in TCC 733 at chromosomes 3q24, 11p11, 12p12.2, 12q21.1, and 16q24 and in TCC 827 at chromosome 11p15.5, 12p11, 15q11.2, and 18q12 was also examined for chromosomal losses using microsatellites positioned as close as possible to the gene loci

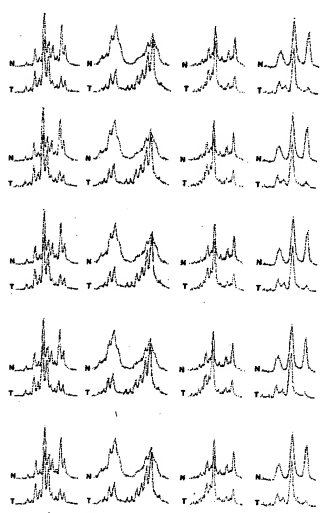


Fig. 3. Microsatellite analysis of loss of heterozygosity. Tumor 733 showing loss of heterozygosity at chromosome 1q25, detected (a) by D1S215 close to Hu class I histocompatibility antigen (gene number 38 in Fig. 1), (b) by D1S2735 close to cathepsin E (gene number 41 in Fig. 1), and (c) at chromosome 2p23 by D2S2251 close to general  $\beta$ -spectrin (gene number 11 on Fig. 1) and of (d) tumor 827 showing loss of heterozygosity at chromosome 18q12 by S18S1118 close to mitochondrial 3-oxoacyl-coenzyme A thiolase (gene number 12 in Fig. 1). The *upper curves* show the electropherogram obtained from normal DNA from leukocytes (M), and the *lower curves* show the electropherogram from tumor DNA (T). In all cases one allele is partially lost in the turnor amplicon.

showing reduced mRNA transcripts. Only the microsatellite positioned at 18q12 showed LOH (Fig. 3), suggesting that transcriptional down-regulation of genes in the other regions may be controlled by other mechanisms.

Relation between Changes in mRNA and Protein Levels—2D-PAGE analysis, in combination with Coomassie Brilliant Blue and/or silver staining, was carried out on all four tumors using fresh biopsy material. 40 well resolved abundant known proteins migrating in areas away from the edges of the pH

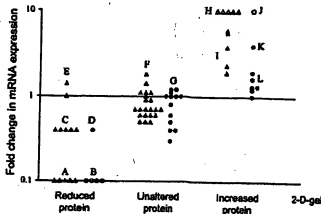


Fig. 4. Correlation between protein levels as judged by 2D-PAGE and transcript ratio. For comparison proteins were divided in three groups, unaltered in level or up- or down-regulated (horizontal axis). The mRNA ratio as determined by oligonucleotide arrays was plotted for each gene (vertical axis). A, mRNAs that were scored as present in both tumors used for the ratio calculation;  $\Delta$ , mRNAs that were scored as absent in the invasive tumors (along horizontal axis) or as absent in non-invasive reference (top of figure). Two different scalings were used to exclude scaling as a confounder, TCCs 827 and 532 (▲△) were scaled with background suppression, and TCCs 733 and 335 (CO) were scaled without suppression. Both comparisons showed highly significant ( $\rho < 0.005$ ) differences in mRNA ratios between the groups. Proteins shown were as follows: Group A (from left), phosphoglucomutase 1, glutathione transferase class  $\mu$  number 4, fatty acid-binding protein homologue, cytokeratin 15, and cytokeratin 13; B (from left), fatty acid-binding protein homologue, 28-kDa heat shock protein, cytokeratin 13, and calcyclin; C (from left), a-enolase, hnRNP B1, 28-kDa heat shock protein, 14-3-3-e, and pre-mRNA splicing factor; D, mesothelial keratin K7 (type II); E (from top), glutathione S-transferase- $\pi$  and mesothelial keratin K7 (type II); F (from top and left), adenylyl cyclase-associated protein, E-cadherin, keratin 19, calgizzarin, phosphoglycerate mutase, annexin IV, cytoskeletal y-actin, hnRNP A1, integral membrane protein calnexin (IP90), hnRNP H, brain-type clathrin light chain-a, hnRNP F, 70-kDa heat shock protein, heterogeneous nuclear ribonucleoprotein A/B, translationally controlled tumor protein, liver glyceraldehyde-3-phosphate dehydrogenase, keratin 8, aldehyde reductase, and Na,K-ATPase β-1 subunit; G, (from top and left), TCP20, calgizzarin, 70kDa heat shock protein, calnexin, hnRNP H, cytokeratin 15, ATP synthase, keratin 19, triosephosphate isomerase, hnRNP F, liver glyceraldehyde-3-phosphatase dehydrogenase, glutathione S-transferase- $\pi$ , and keratin 8; H (from left), plasma gelsolin, autoantigen calreticulin, thioredoxin, and NAD+-dependent 15 hydroxyprostaglandin dehydrogenase; / (from top), prolyl 4-hydroxylase β-subunit, cytokeratin 20, cytokeratin 17, prohibition, and fructose 1,6-biphosphatase; J annexin II; K, annexin IV; L (from top and left), 90-kDa heat shock protein, protyl 4-hydroxylase  $\beta$ -subunit,  $\alpha$ -enolase, GRP 78, cyclophilin, and cofilin.

gradient, and having a known chromosomal location, were selected for analysis in the TCC pair 827/532. Proteins were identified by a combination of methods (see "Experimental Procedures"). In general there was a highly significant correlation ( $\rho < 0.005$ ) between mRNA and protein alterations (Fig. 4). Only one gene showed disagreement between transcript alteration and protein alteration. Except for a group of cyto-

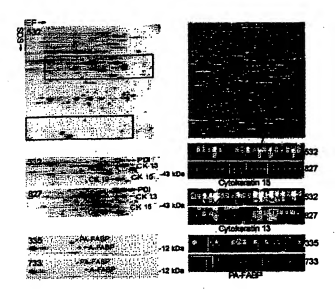


Fig. 5. Comparison of protein and transcript levels in invasive and non-invasive TCCs. The upper part of the figure shows a 2D gel (left) and the oligonucleotide array (right) of TCC 532. The red rectangies on the upper gel highlight the areas that are compared below. Identical areas of 2D gels of TCCs 532 and 827 are shown below. Clearly, cytokeratins 13 and 15 are strongly down-regulated in TCC 827 (red annotation). The tile on the array containing probes for cytokeratin 15 is enlarged below the array (red arrow) from TCC 532 and is compared with TCC 827. The upper row of squares in each tile corresponds to perfect match probes; the lower row corresponds to mismatch probes containing a mutation (used for correction for unspecific binding). Absence of signal is depicted as black, and the higher the signal the lighter the color. A high transcript level was detected in TCC 532 (6151 units) whereas a much lower level was detected in TCC 827 (absence of signals). For cytokeratin 13, a high transcript level was also present in TCC 532 (15659 units), and a much lower level was present in TCC 827 (623 units). The 2D gels at the bottom of the figure (left) show levels of PA-FABP and adipocyte-FABP in TCCs 335 and 733 (invasive), respectively. Both proteins are down-regulated in the invasive tumor. To the right we show the array tiles for the PA-FABP transcript. A medium transcript level was detected in the case of TCC 335 (1277 units) whereas very low levels were detected in TCC 733 (166 units). IEF, isoelectric focusing.

keratins encoded by genes on chromosome 17 (Fig. 5) the analyzed proteins did not belong to a particular family. 26 well focused proteins whose genes had a know chromosomal location were detected in TCCs 733 and 335, and of these 19 correlated (p < 0.005) with the mRNIA changes detected using the arrays (Fig. 4). For example, PA-FABP was highly expressed in the non-invasive TCC 335 but lost in the invasive counterpart (TCC 733; see Fig. 5). The smaller number of proteins detected in both 733 and 335 was because of the smaller size of the biopsies that were available.

11 chromosomal regions where CGH showed aberrations that corresponded to the changes in transcript levels also showed corresponding changes in the protein level (Table II). These regions included genes that encode proteins that are found to be frequently altered in bladder cancer, namely cytokeratins 17 and 20, annexins II and IV, and the fatty acid-binding proteins PA-FABP and FBP1. Four of these proteins were encoded by genes in chromosome 17q, a frequently amplified chromosomal area in invasive bladder cancers.

#### DISCUSSION

Most human cancers have abnormal DNA content, having lost some chromosomal parts and gained others. The present study provides some evidence as to the effect of these gains and losses on gene expression in two pairs of non-invasive and invasive TCCs using high throughput expression arrays and proteomics, in combination with CGH. In general, the results showed that there is a clear Individual regulation of the mRNA expression of single genes, which in some cases was superimposed by a DNA copy number effect. In most cases, genes located in chromosomal areas with gains often exhibited increased mRNA expression, whereas areas showing losses showed either no change or a reduced mRNA expression. The latter might be because of the fact that losses most often are restricted to loss of one allele, and the cut-off point for detection of expression alterations was a 2-fold change, thus being at the border of detection. In several cases, how-

TABLE ||
Proteins whose expression level correlates with both mRNA and gene dose changes

•			_	
Chromosomal location	Tumor TCC	CGH alteration	Transcript alteration	Protein alteration
1q21	733	Gain	Abs to Presª	Increase
2p13	733	Gain	3.9-Fold up	Increase
17q12-q21	827	Gain	3.8-Fold up	Increase
17g21.1	827	Gain	5.6-Fold up	increase
8g21.2	827	Loss	10-Fold down	Decrease
9q22	827	Gain	2.3-Fold up	increase
9q31	827	Gain	Abs to Pres	Increase
3 15q12-q13	827	Loss	2.5-Fold up	Decrease
17q21	827/733	Gain	3.7-/2.5-Fold upb	Increase
17q25	827/733	Gain	5.7-/1.6-Fold up	increase
7p15	827	Loss	2.5-Fold down	Decrease
	1q21 2p13 17q12-q21 17q21.1 8q21.2 9q22 9q31 15q12-q13 17q21 17q25	1q21 733 2p13 733 17q12-q21 827 17q21.1 827 8q21.2 827 9q22 827 9q31 827 15q12-q13 827 17q21 827/733 17q25 827/733	1q21 733 Gain 2p13 733 Gain 17q12-q21 827 Gain 17q21.1 827 Gain 8q21.2 827 Loss 9q22 827 Gain 9q31 827 Gain 15q12-q13 827 Loss 17q21 827/733 Gain 17q25 827/733 Gain	1q21 733 Gain Abs to Prese 2p13 733 Gain 3.9-Fold up 3.9-Fold up 17q12-q21 827 Gain 3.8-Fold up 17q21.1 827 Gain 5.6-Fold up 8q21.2 827 Loss 10-Fold down 9q22 827 Gain 2.3-Fold up 9q31 827 Gain Abs to Prese 15q12-q13 827 Loss 2.5-Fold up 17q21 827/733 Gain 3.7-/2.5-Fold up 17q25 827/733 Gain 5.7-/1.6-Fold up

Abs, absent; Pres, present.

<sup>&</sup>lt;sup>6</sup> In cases where the corresponding alterations were found in both TCCs 827 and 733 these are shown as 827/733.

ever, an increase or decrease in DNA copy number was associated with *de novo* occurrence or complete loss of transcript, respectively. Some of these transcripts could not be detected in the non-invasive tumor but were present at relatively high levels in areas with DNA amplifications in the invasive tumors (e.g. in TCC 733 transcript from cellular ligand of annexin il gene (chromosome 1q21) from absent to 2670 arbitrary units; in TCC 827 transcript from small proline-rich protein 1 gene (chromosome 1q12-q21.1) from absent to 1326 arbitrary units). It may be anticipated from these data that significant clustering of genes with an increased expression to a certain chromosomal area indicates an increased likelihood of gain of chromosomal material in this area.

Considering the many possible regulatory mechanisms acting at the level of transcription, it seems striking that the gene dose effects were so clearly detectable in gained areas. One hypothetical explanation may lie in the loss of controlled methylation in tumor cells (17–19). Thus, it may be possible that in chromosomes with increased DNA copy numbers two or more alleles could be demethylated simultaneously leading to a higher transcription level, whereas in chromosomes with losses the remaining allele could be partly methylated, turning off the process (20, 21). A recent report has documented a ploidy regulation of gene expression in yeast, but in this case all the genes were present in the same ratio (22), a situation that is not analogous to that of cancer cells, which show marked chromosomal aberrations, as well as gene dosage effects.

Several CGH studies of bladder cancer have shown that some chromosomal aberrations are common at certain stages of disease progression, often occurring in more than 1 of 3 tumors. In pTa tumors, these include 9p-, 9q-, 1q+, Y-(2, 6), and in pT1 tumors, 2q-,11p-, 11q-, 1q+, 5p+, 8q+, 17q.+, and 20q+ (2-4, 6, 7). The pTa tumors studied here showed similar aberrations such as 9p- and 9q22-q33- and 9q- and Y-, respectively. Likewise, the two minimal invasive pT1 tumors showed aberrations that are commonly seen at that stage, and TCC 827 had a remarkable resemblance to the commonly seen pattern of losses and gains, such as 1q22-24 amplification (seen in both tumors), 11q14-q22 loss, the latter often linked to 17 q+ (both tumors), and 1q+ and 9p-, often linked to 20q+ and 11 q13+ (both tumors) (7-9). These observations indicate that the pairs of tumors used in this study exhibit chromosomal changes observed in many tumors, and therefore the findings could be of general importance for bladder cancer.

Considering that the mapping resolution of CGH is of about 20 megabases it is only possible to get a crude picture of chromosomal instability using this technique. Occasionally, we observed reduced transcript levels close to or inside regions with increased copy numbers. Analysis of these regions by positioning heterozygous microsatellites as close as possible to the locus showing reduced gene expression revealed loss of heterozygosity in several cases. It seems likely that multiple and different events occur along each chromosomal

arm and that the use of cDNA microarrays for analysis of DNA copy number changes will reach a resolution that can resolve these changes, as has recently been proposed (2). The outlier data were not more frequent at the boundaries of the CGH aberrations. At present we do not know the mechanism behind chromosomal aneuploidy and cannot predict whether chromosomal gains will be transcribed to a larger extent than the two native alleles. A mechanism as genetic imprinting has an impact on the expression level in normal cells and is often reduced in tumors. However, the relation between imprinting and gain of chromosomal material is not known.

We regard it as a strength of this investigation that we were able to compare invasive tumors to benign tumors rather than to normal urothelium, as the tumors studied were biologically very close and probably may represent successive steps in the progression of bladder cancer. Despite the limited amount of fresh tissue available it was possible to apply three different state of the art methods. The observed correlation between DNA copy number and mRNA expression is remarkable when one considers that different pieces of the tumor biopsies were used for the different sets of experiments. This indicate that bladder tumors are relatively homogenous, a notion recently supported by CGH and LOH data that showed a remarkable similarity even between tumors and distant metastasis (10, 23).

In the few cases analyzed, mRNA and protein levels showed a striking correspondence although in some cases we found discrepancies that may be attributed to translational regulation, post-translational processing, protein degradation, or a combination of these. Some transcripts belong to undertranslated mRNA pools, which are associated with few translationally inactive ribosomes; these pools, however, seem to be rare (24). Protein degradation, for example, may be very important in the case of polypeptides with a short half-life (e.g. signaling proteins). A poor correlation between mRNA and protein levels was found in liver cells as determined by arrays and 2D-PAGE (25), and a moderate correlation was recently reported by Ideker et al. (26) in yeast.

interestingly, our study revealed a much better correlation between gained chromosomal areas and increased mRNA levels than between loss of chromosomal areas and reduced mRNA levels. In general, the level of CGH change determined the ability to detect a change in transcript. One possible explanation could be that by losing one allele the change in mRNA level is not so dramatic as compared with gain of material, which can be rather unlimited and may lead to a severalfold increase in gene copy number resulting in a much higher impact on transcript level. The latter would be much easier to detect on the expression arrays as the cut-off point was placed at a 2-fold level so as not to be biased by noise on the array. Construction of arrays with a better signal to noise ratio may in the future allow detection of lesser than 2-fold alterations in transcript levels, a feature that may facilitate the analysis of the effect of loss of chromosomal areas on transcript levels.

In eleven cases we found a significant correlation between DNA copy number, mRNA expression, and protein level. Four of these proteins were encoded by genes located at a frequently amplified area in chromosome 17q. Whether DNA copy number is one of the mechanisms behind alteration of these eleven proteins is at present unknown and will have to be proved by other methods using a larger number of samples. One factor making such studies complicated is the large extent of protein modification that occurs after translation, requiring immunoidentification and/or mass spectrometry to correctly identify the proteins in the gels.

In conclusion, the results presented in this study exemplify the large body of knowledge that may be possible to gather in the future by combining state of the art techniques that follow the pathway from DNA to protein (26). Here, we used a traditional chromosomal CGH method, but in the future high resolution CGH based on microarrays with many thousand radiation hybrid-mapped genes will increase the resolution and information derived from these types of experiments (2). Combined with expression arrays analyzing transcripts derived from genes with known locations, and 2D gel analysis to obtain information at the post-translational level, a clearer and more developed understanding of the tumor genome will be forthcoming.

Acknowledgments—We thank Mie Madsen, Hanne Steen, Inge Lis Thorsen, Hans Lund, Vikolaj Ømtoft, and Lynn Bjerke for technical help and Thomas Gingeras, Christine Harrington, and Morten Østergaard for valuable discussions.

"This work was supported by grants from The Danish Cancer Society, the University of Aarhus, Aarhus County, Novo Nordic, the Danish Biotechnology Program, the Frenkels Foundation, the John and Birthe Meyer Foundation, and NCI, National Institutes of Health Grant CA47537. The costs of publication of this article were defrayed in part by the payment of page charges. This article must therefore be hereby marked "advertisement" in accordance with 18 U.S.C. Section 1734 solely to indicate this fact.

§ To whom correspondence should be addressed: Dept. of Clinical Biochemistry, Molecular Diagnostic Laboratory, Aarhus University Hospital, Skejby, DK-8200 Aarhus N, Denmark. Tel.: 45-89495100/45-86156201 (private); Fax: 45-89496018; E-mail: orntoft@kba.sks. au.dk.

#### REFERENCES

- Lengauer, C., Kinzler, K. W., and Vogelstein, B. (1998) Genetic instabilities in human cancers. Nature 17, 643–649
- Pollack, J. R., Perou, C. M., Alizadeh, A. A., Elsen, M. B., Pergamenschikov, A., Williams, C. F., Jeffrey, S. S., Botstein, D., and Brown, P. O. (1999) Genome-wide analysis of DNA copy-number changes using cDNA microarrays. Nat. Genet. 23, 41–46
- de Cremoux, P., Martin, E. C., Vincent-Salomon, A., Dieras, V., Barbaroux, C., Liva, S., Pouillart, P., Sastre-Garau, X., and Magdelenat, H. (1999) Quantitative PCR analysis of c-erb B-2 (HER2/neu) gene amplification and comparison with p185(HER2/neu) protein expression in breast cancer drill biopsies. Int. J. Cancer 83, 157-161
- Brungier, P. P., Tamimi, Y., Shuuring, E., and Schalken, J. (1996) Expression of cyclin D1 and EMS1 in bladder tumors; relationship with chromosome 11q13 amplifications. Oncogene 12, 1747–1753
- Slavc, I., Ellenbogen, R., Jung, W. H., Vawter, G. F., Kretschmar, C., Grier, H., and Korf, B. R. (1990) myc gene amplification and expression in primary human neuroblastoma. Cancer Res. 50, 1459–1463
- 6. Sauter, G., Carroll, P., Moch, H., Kallioniemi, A., Kerschmann, R., Narayan,

- P., Mihatsch, M., J., and Waldman, F.. M. (1995) c-myc copy number gains in bladder cancer detected by fluorescence in situ hybridization. Am J. Pathol. 148, 1131-1139
- Richter, J., Jiang, F., Gorog, J. P., Sartori ous, G., Egenter, C., Gasser, T. C., Moch, H., Mihatsch, M. J., and Sauteer, G. (1997) Marked genetic differences between stage pTa and stage pT1 papillary bladder cancer detected by comparative genomic hybridization. Cancer Res. 57, 2880–2884
- Richter, J., Beffa, L., Wagner, U., Schraml, P., Gasser, T. C., Moch, H., Mihatsch, M. J., and Sauter, G. (1998) Patterns of chromosomal imbelances in advanced urinary bladder cancer detected by comparative genomic hybridization. Am. J. Pathol. 153, 1615–1621
- Bruch, J., Wohr, G., Hautmann, R., Matt feldt, T., Bruderlein, S., Moller, P., Sauter, S., Hameister, H., Vogel, W., and Paiss, T. (1998) Chromosomal changes during progression of transitional cell carcinoma of the bladder and delineation of the amplified interval on chromosome arm 8q. Genes Chromosomes Cancer 23, 167–174
- Hovey, R. M., Chu, L., Balazs, M., De Vries, S., Moore, D., Sauter, Q., Carroll, P. R., and Waldman, F. M. (1 998) Genetic alterations in primary bladder cancers and their metastases. Cancer Res. 15, 3555-3560
- Simon, R., Burger, H., Brinkschmidt, C., Bocker, W., Hertle, L., and Terpe, H. J. (1998) Chromosomal aberrations associated with invasion in papillary superficial bladder cancer. J. Pathol. 185, 345–351
- Koo, S. H., Kwon, K. C., Ihm, C. H., Jeon, Y. M., Park, J. W., and Sul, C. K. (1999) Detection of genetic alterations in bladder tumors by comparative genomic hybridization and cytogenetic analysis. Cancer Genet. Cytogenet. 110, 87–93
- Wodicka, L., Dong, H., Mittmann, M., Ho, M. H., and Lockhart, D. J. (1997) Genome-wide expression monitoring in Saccharomyces cerevisiae. Nat. Biotechnol. 15, 1359–1367
- Christensen, M., Sunde, L., Bolund, L., and Orntoft, T. F. (1999) Comparison of three methods of microsatellite detection. Scand. J. Clin. Lab. Invest. 59, 167–177
- Celis, J. E., Ostergaard, M., Basse, B., Celis, A., Lauridsen, J. B., Ratz, G. P., Andersen, I., Hein, B., Wolf, H., Omtoft, T. F., and Rasmussen, H. H. (1996) Loss of adipocyte-type fatty acid binding protein and other protein biomarkers is associated with progression of human bladder transitional cell carcinomas. Cancer Res. 56, 4782–4790
- Celis, J. E., Ratz, G., Basse, B., Lauridsen, J. B., and Celis, A. (1994) in Cell Biology: A Laboratory Handbook (Cells, J. E., ed) Vol. 3, pp. 222–230, Academic Press, Orlando, FL
- Ohlsson, R., Tycko, B., and Sapienza, C. (1998) Monoallelic expression: 'there can only be one'. Trends Genet. 14, 435–438
- Hollander, G. A., Zuklys, S., Morel, C., Mizoguchi, E., Mobisson, K., Simpson, S., Terhorst, C., Wishart, W., Golan, D. E., Bhan, A. K., and Burakoff, S. J. (1998) Monoalletic expression of the interleukin-2 locus. Science 279, 2118–2121
- Brannan, C. I., and Bartolomei, M. S. (1999) Mechanisms of genomic imprinting. Curr. Opin. Genet. Dev. 9, 164-170
- Ohlsson, R., Cui, H., He, L., Pfeifer, S., Malmikumpa, H., Jiang, S., Feinberg, A. P., and Hedborg, F. (1999) Mosaic allelic insulin-like growth factor 2 expression patterns reveal a link between Wilms' turnorigenesis and epigenetic heterogeneity. Cancer Res. 59, 3889–3892
- Cui, H., Hedborg, F., He, L., Nordenskjold, A., Sandstedt, B., Pfeifer-Ohlsson, S., and Ohlsson, R. (1997) Inactivation of H19, an imprinted and putative tumor repressor gene, is a preneoplastic event during Wilms' tumorigenesis. Cancer Res. 57, 4469-4473
- Galitski, T., Seldanha, A. J., Styles, C. A., Lander, E. S., and Fink, G. R. (1999) Ploidy regulation of gene expression. Science 285, 251-254
- Tsao, J., Yatabe, Y., Marki, I. D., Hajyan, K., Jones, P. A., and Shibata, D. (2000) Bladder cancer genotype stability during clinical progression. Genes Chromosomes Cancer 29, 26–32
- Zong, Q., Schummer, M., Hood, L., and Morris, D. R. (1999) Messenger RNA translation state: the second dimension of high-throughput expression screening. Proc. Natl. Acad. Sci. U. S. A. 96, 10632–10636
- Anderson, L., and Seilhamer, J. (1997) Comparison of selected mRNA and protein abundances in human liver. Electrophoresis 18, 533-537
- Ideker, T., Thorsson, V., Ranish, J. A., Christmas, R., Buhler, J., Eng, J. K., Bumgarner, R., Goodlett, D. R., Aebersold, R., and Hood, L. (2001) Integrated genomic and proteomic analyses of a systematically perturbed metabolic network. Science 292, 929–934

### Impact of DNA Amplification on Gene Expression Patterns in Breast Cancer<sup>1,2</sup>

Elizabeth Hyman,<sup>3</sup> Päivikki Kauraniemi,<sup>3</sup> Sampsa Hautaniemi, Maija Wolf, Spyro Mousses, Ester Rozenblum, Markus Ringnér, Guido Sauter, Outi Monni, Abdel Elkahloun, Olli-P. Kallioniemi, and Anne Kallioniemi<sup>4</sup>

Howard Hughes Medical Institute-NIH Research Scholar, Bethesda, Maryland 20892 [E.H.]; Cancer Genetics Branch, National Human Genome Research Institute, NIH, Bethesda, Maryland 20892 [E.H., P. K., S.H., M.W., S.M., E.R., M.R., A.E., O.K., A.K.]; Laboratory of Cancer Genetics, Institute of Medical Technology, University of Tampere and Tampere University Hospital, FIN-33520 Tampere, Finland [P.K., A.K.]; Signal Processing Laboratory, Tampere University of Technology, FIN-33101 Tampere, Finland [S.H.]; Institute of Pathology, University of Basel, CH-4003 Basel, Switzerland [G.S.]; and Biomedicum Biochip Center, Helsinki University Hospital, Biomedicum Helsinki, Finland [O.M.]

#### **ABSTRACT**

Genetic changes underlie tumor progression and may lead to cancerspecific expression of critical genes. Over 1100 publications have described the use of comparative genomic hybridization (CGH) to analyze the pattern of copy number alterations in cancer, but very few of the genes affected are known. Here, we performed high-resolution CGH analysis on cDNA microarrays in breast cancer and directly compared copy number and mRNA expression levels of 13,824 genes to quantitate the impact of genomic changes on gene expression. We identified and mapped the boundaries of 24 independent amplicons, ranging in size from 0.2 to 12 Mb. Throughout the genome, both high- and low-level copy number changes had a substantial impact on gene expression, with 44% of the highly amplified genes showing overexpression and 10.5% of the highly overexpressed genes being amplified. Statistical analysis with random permutation tests identified 270 genes whose expression levels across 14 samples were systematically attributable to gene amplification. These included most previously described amplified genes in breast cancer and many novel targets for genomic alterations, including the HOXB7 gene, the presence of which in a novel amplicon at 17q21.3 was validated in 10.2% of primary breast cancers and associated with poor patient prognosis. In conclusion, CGH on cDNA microarrays revealed hundreds of novel genes whose overexpression is attributable to gene amplification. These genes may provide insights to the clonal evolution and progression of breast cancer and highlight promising therapeutic targets.

#### INTRODUCTION

Gene expression patterns revealed by cDNA microarrays have facilitated classification of cancers into biologically distinct categories, some of which may explain the clinical behavior of the tumors (1-6). Despite this progress in diagnostic classification, the molecular mechanisms underlying gene expression patterns in cancer have remained elusive, and the utility of gene expression profiling in the identification of specific therapeutic targets remains limited.

Accumulation of genetic defects is thought to underlie the clonal evolution of cancer. Identification of the genes that mediate the effects of genetic changes may be important by highlighting transcripts that are actively involved in tumor progression. Such transcripts and their encoded proteins would be ideal targets for anticancer therapies, as demonstrated by the clinical success of new therapies against amplified oncogenes, such as ERBB2 and EGFR (7, 8), in breast cancer and other solid tumors. Besides amplifications of known oncogenes, over

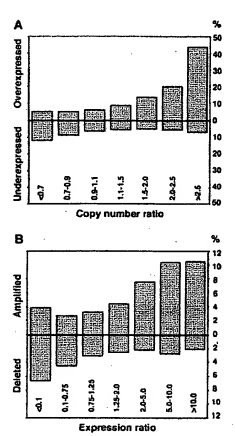


Fig. 1. Impact of gene copy number on global gene expression levels. A. percentage of over- and underexpressed genes (Y axis) according to copy number ratios (X axis). Threshold values used for over- and underexpression were >2.184 (global upper 7% of the cDNA ratios) and <0.4826 (global lower 7% of the expression ratios). B, percentage of amplified and deleted genes according to expression ratios. Threshold values for amplification and deletion were >1.5 and <0.7.

20 recurrent regions of DNA amplification have been mapped in breast cancer by CGH<sup>5</sup> (9, 10). However, these amplicons are often large and poorly defined, and their impact on gene expression remains unknown.

We hypothesized that genome-wide identification of those gene expression changes that are attributable to underlying gene copy number alterations would highlight transcripts that are actively involved in the causation or maintenance of the malignant phenotype. To identify such transcripts, we applied a combination of cDNA and CGH microarrays to: (a) determine the global impact that gene copy number variation plays in breast cancer development and progression; and (b) identify and characterize those genes whose mRNA expres-

Received 5/29/02; accepted 8/28/02.

The costs of publication of this article were defrayed in part by the payment of page charges. This article must therefore be hereby marked advertisement in accordance with 18 U.S.C. Section 1734 solely to indicate this fact.

Supported in part by the Academy of Finland, Emil Aaltonen Foundation, the Finnish Cancer Society, the Pirkanmaa Cancer Society, the Pirkanmaa Cultural Foundation, the Finnish Breast Cancer Group, the Foundation for the Development of Laboratory Medicine, the Medical Research Fund of the Tampere University Hospital, the Foundation for Commercial and Technical Sciences, and the Swedish Research Council.

<sup>&</sup>lt;sup>2</sup> Supplementary data for this article are available at Cancer Research Online (http://cancerres.aacrjournals.org).

<sup>3</sup> Contributed equally to this work.

<sup>&</sup>lt;sup>4</sup> To whom requests for reprints should be addressed, at Laboratory of Cancer Genetics. Institute of Medical Technology, Lenkkeilijankatu 6, FIN-33520 Tampere, Finland. Phone: 358-3247-4125; Fax: 358-3247-4168; E-mail: anne.kallioniemi@uta.fi.

<sup>&</sup>lt;sup>5</sup> The abbreviations used are: CGH, comparative genomic hybridization; FISH, fluorescence in situ hybridization; RT-PCR, reverse transcription-PCR.

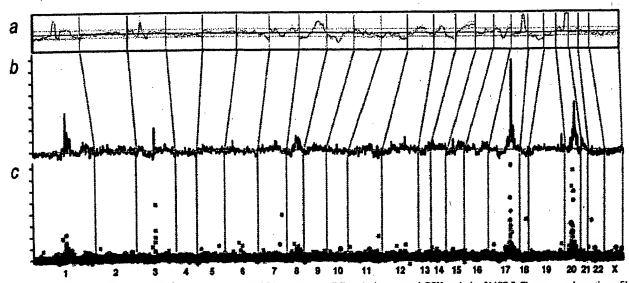


Fig. 2. Genome-wide copy number and expression analysis in the MCF-7 breast cancer cell line. A, chromosomal CGH analysis of MCF-7. The copy number ratio profile (blue line) across the entire genome from 1p telomere to Xq telomere is shown along with ±1 SD (orange lines). The black horizontal line indicates a ratio of 1.0; red line, a ratio of 0.8; and green line, a ratio of 1.2. B-C, genome-wide copy number analysis in MCF-7 by CGH on cDNA microarray. The copy number ratios were plotted as a function of the position of the cDNA clones along the human genome. In B, individual data points are connected with a line, and a moving median of 10 adjacent clones is shown. Red horizontal line, the copy number ratio of 1.0. In C, individual data points are labeled by color coding according to cDNA expression ratios and data points are labeled by color coding according to cDNA expression ratios. The bright red dots indicate the upper dots indicate the upper dots, the next 5% of the expression ratios in MCF-7 cells (overexpressed genes); bright green dots indicate the lowest 2%, and dark green dots, the next 5% of the expression ratios (underexpressed genes); the rest of the observations are shown with black crosses. The chromosome numbers are shown at the bottom of the figure, and chromosome boundaries are indicated with a dashed line.

sion is most significantly associated with amplification of the corresponding genomic template.

#### MATERIALS AND METHODS

Breast Cancer Cell Lines. Fourteen breast cancer cell lines (BT-20, BT-474, HCC1428, Hs578t, MCF7, MDA-361, MDA-436, MDA-453, MDA-468, SKBR-3, T-47D, UACC812, ZR-75-1, and ZR-75-30) were obtained from the American Type Culture Collection (Manassas, VA). Cells were grown under recommended culture conditions. Genomic DNA and mRNA were isolated using standard protocols.

Copy Number and Expression Analyses by cDNA Microarrays. The preparation and printing of the 13,824 cDNA clones on glass slides were performed as described (11-13). Of these clones, 244 represented uncharacterized expressed sequence tags, and the remainder corresponded to known genes. CGH experiments on cDNA microarrays were done as described (14, 15). Briefly, 20  $\mu g$  of genomic DNA from breast cancer cell lines and normal human WBCs were digested for 14-18 h with Alul and Rsal (Life Technologies, Inc., Rockville, MD) and purified by phenol/chloroform extraction. Six μg of digested cell line DNAs were labeled with Cy3-dUTP (Amersham Pharmacia) and normal DNA with Cy5-dUTP (Amersham Pharmacia) using the Bioprime Labeling kit (Life Technologies, Inc.). Hybridization (14, 15) and posthybridization washes (13) were done as described. For the expression analyses, a standard reference (Universal Human Reference RNA; Stratagene, La Jolla, CA) was used in all experiments. Forty µg of reference RNA were labeled with Cy3-dUTP and 3.5 µg of test mRNA with Cy5-dUTP, and the labeled cDNAs were hybridized on microarrays as described (13, 15). For both microarray analyses, a laser confocal scanner (Agilent Technologies, Palo Alto, CA) was used to measure the fluorescence intensities at the target locations using the DEARRAY software (16). After background subtraction, average intensities at each clone in the test hybridization were divided by the average intensity of the corresponding clone in the control hybridization. For the copy number analysis, the ratios were normalized on the basis of the distribution of ratios of all targets on the array and for the expression analysis on the basis of 88 housekeeping genes, which were spotted four times onto the array. Low quality measurements (i.e., copy number data with mean reference intensity <100 fluorescent units, and expression data with both test and reference intensity <100 fluorescent units and/or with spot size <50 units)

were excluded from the analysis and were treated as missing values. The distributions of fluorescence ratios were used to define cutpoints for increased/ decreased copy number. Genes with CGH ratio >1.43 (representing the upper 5% of the CGH ratios across all experiments) were considered to be amplified, and genes with ratio <0.73 (representing the lower 5%) were considered to be deleted.

Statistical Analysis of CGH and cDNA Microarray Data. To evaluate the influence of copy number alterations on gene expression, we applied the following statistical approach. CGH and cDNA calibrated intensity ratios were log-transformed and normalized using median centering of the values in each cell line. Furthermore, cDNA ratios for each gene across all 14 cell lines were median centered. For each gene, the CGH data were represented by a vector that was labeled 1 for amplification (ratio, >1.43) and 0 for no amplification. Amplification was correlated with gene expression using the signal-to-noise statistics (1). We calculated a weight,  $w_{\rm g}$ , for each gene as follows:

$$w_{\rm g} = \frac{\rm m_{\rm g1}-m_{\rm g0}}{\sigma_{\rm g1}+\sigma_{\rm g0}}$$

where  $m_{g1}$ ,  $\sigma_{g1}$  and  $m_{g0}$ ,  $\sigma_{g0}$  denote the means and SDs for the expression levels for amplified and nonamplified cell lines, respectively. To assess the statistical significance of each weight, we performed 10,000 random permutations of the label vector. The probability that a gene had a larger or equal weight by random permutation than the original weight was denoted by  $\alpha$ . A low  $\alpha$  (<0.05) indicates a strong association between gene expression and amplification.

Genomic Localization of cDNA Clones and Amplicon Mapping. Each cDNA clone on the microarray was assigned to a Unigene cluster using the Unigene Build 141. A database of genomic sequence alignment information for mRNA sequences was created from the August 2001 freeze of the University of California Santa Cruz's GoldenPath database. The chromosome and bp positions for each cDNA clone were then retrieved by relating these data sets. Amplicons were defined as a CGH copy number ratio >2.0 in at least two adjacent clones in two or more cell lines or a CGH ratio >2.0 in at least three adjacent clones in a single cell line. The amplicon start and end positions were

7 Internet address: www.genome.ucsc.edu.

<sup>6</sup> Internet address: http://research.nhgri.nih.gov/microarray/downloadable\_cdna.html.

Table | Summary of independent amplicons in 14 breast cancer cell lines by CGH microarray

Start (Mb)	End (Mb)	Size (Mb)
132.79	132.94	0.2
	177.25	3.3
	179.57	0.3
	74.66	2.7
	60.95	5.3
	130.96	5.2
	140.68	0.7
	92.46	6.0
		4.6
		12.3
		1.0
		0.6
		. 4.2
		0.9
		1.6
		3.0
		3.3
		5.9
		5.1
		0.8
		1.3
		1.6
		3.0
		7.8
	Start (Mb)  132.79 173.92 179.28 71.94 55.62 125.73 140.01 86.45 98.45 129.88 151.21 38.65 77.15 86.70 29.30 39.79 52.47 63.81 69.93 40.63 34.59 44.00 46.45 51.32	132.79 132.94 173.92 177.25 179.28 179.57 71.94 74.66 55.62 60.95 125.73 130.96 140.01 140.68 86.45 98.45 103.05 129.88 142.15 151.21 152.16 38.65 39.25 77.15 81.38 86.70 87.62 29.30 30.85 39.79 42.80 52.47 55.80 63.81 69.70 69.93 74.99 40.63 41.40 34.59 35.85 44.00 45.62 46.45

extended to include neighboring nonamplified clones (ratio, <1.5). The amplicon size determination was partially dependent on local clone density.

FISH. Dual-color interphase FISH to breast cancer cell lines was done as described (17). Bacterial artificial chromosome clone RP11-361K8 was labeled with SpectrumOrange (Vysis, Downers Grove, IL), and SpectrumOrange-labeled probe for EGFR was obtained from Vysis. SpectrumGreenlabeled chromosome 7 and 17 centromere probes (Vysis) were used as a reference. A tissue microarray containing 612 formalin-fixed, paraffin-embedded primary breast cancers (17) was applied in FISH analyses as described (18). The use of these specimens was approved by the Ethics Committee of the University of Basel and by the NIH. Specimens containing a 2-fold or higher increase in the number of test probe signals, as compared with corresponding centromere signals, in at least 10% of the tumor cells were considered to be amplified. Survival analysis was performed using the Kaplan-Meier method and the log-rank test.

RT-PCR. The HOXB7 expression level was determined relative to GAPDH. Reverse transcription and PCR amplification were performed using Access RT-PCR System (Promega Corp., Madison, WI) with 10 ng of mRNA as a template. HOXB7 primers were 5'-GAGCAGAGGGACTCGGACTT-3' and 5'-GCGTCAGGTAGCGATTGTAG-3'.

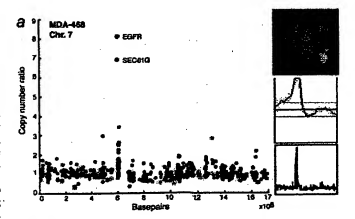
#### RESULTS

Global Effect of Copy Number on Gene Expression. 13,824 arrayed cDNA clones were applied for analysis of gene expression and gene copy number (CGH microarrays) in 14 breast cancer cell lines. The results illustrate a considerable influence of copy number on gene expression patterns. Up to 44% of the highly amplified transcripts (CGH ratio, >2.5) were overexpressed (i.e., belonged to the global upper 7% of expression ratios), compared with only 6% for genes with normal copy number levels (Fig. 1A). Conversely, 10.5% of the transcripts with high-level expression (cDNA ratio, >10) showed increased copy number (Fig. 1B). Low-level copy number increases and decreases were also associated with similar, although less dramatic, outcomes on gene expression (Fig. 1).

Identification of Distinct Breast Cancer Amplicons. Base-pair locations obtained for 11,994 cDNAs (86.8%) were used to plot copy number changes as a function of genomic position (Fig. 2, Supplement Fig. A). The average spacing of clones throughout the genome was 267 kb. This high-resolution mapping identified 24 independent breast cancer amplicons, spanning from 0.2 to 12 Mb of DNA (Table 1). Several amplification sites detected previously by chromosomal

CGH were validated, with 1q21, 17q12—q21.2, 17q22-q23, 20q13.1, and 20q13.2 regions being most commonly amplified. Furthermore, the boundaries of these amplicons were precisely delineated. In addition, novel amplicons were identified at 9p13 (38.65-39.25 Mb), and 17q21.3 (52.47-55.80 Mb).

Direct Identification of Putative Amplification Target Genes. The cDNA/CGH microarray technique enables the direct correlation of copy number and expression data on a gene-by-gene basis throughout the genome. We directly annotated high-resolution CGH plots with gene expression dates using color coding. Fig. 2C shows that most of the amplified genes in the MCF-7 breast cancer cell line at 1p13, 17q22-q23, and 20q13 were highly overexpressed. A view of chromosome 7 in the MDA-468 cell line implicates EGFR as the most highly overexpressed and amplified gene at 7p11-p12 (Fig. 3A). In BT-474, the two known amplicons at 17q12 and 17q22-q23 contained numerous highly overexpressed genes (Fig. 3B). In addition, several genes, including the homeobox genes HOXB2 and HOXB 7, were highly amplified in a previously undescribed independent amplicon at 17q21.3. HOXB7 was systematically amplified (as validated by FISH, Fig. 3B, inset) as well as overexpressed (as verified by RT-PCR, data not shown) in BT-474, UACC812, and ZR-75-30 cells. Furthermore, this novel



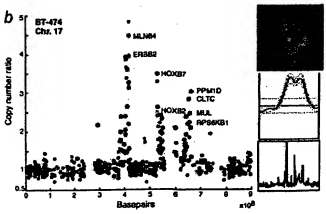


Fig. 3. Armotation of gene expression data on CGH microarray profiles. A, genes in the 7p11-p12 amplicon in the MDA-468 cell line are highly expressed (red dots) and include the EGFR oncogene. B, several genes in the 17q12, 17q21.3, and 17q23 amplicons in the BT-474 breast cancer cell line are highly overexpressed (red) and include the HOXB7 gene. The data labels and color coding are as indicated for Fig. 2C. Insets show chromosomal CGH profiles for the corresponding chromosomes and validation of the increased copy number by interphase FISH using EGFR (red) and chromosome 7 centromere probe (green) to MDA-468 (A) and HOXB7-specific probe (red) and chromosome 17 centromere (green) to BT-474 cells (B).

1p13 0.014 ip13 ng 33 1013 0.012 0.010 1p13 0.046 1032 0.023 1432 0.011 2010 0.010 3027 0.006 ion inclor C 0.010 nic acid Induced 14 0,023 7p11 0.011 0.012 7p11 8421 CGI-62 prot 0.019 0.011 0.000 8022 9p13 0.510 11013 0.046 0.000 11013 0.000 18029 Marcel AACRIS-burnate 0.022 ntein 144 (Mat-18) 17012 0.000 Life and SH3 prote 17q12 0.012 17921 in FL.120940 0,001 17921 оту рі 17021 0.002 0.000 17021 0.011 MUNST of 17021 0.030 homse box 84 17021 0.021 17022 0,015 RADSI 45. cere 17922 0.002 17(23 ewy po un 36 kine 0.00 0.001 bid base onecure 17923 17023 19012 0.022 20011 0.001 20g11 0.626 20q12 0.010 20012 0.021 0.010 20013 20q13 0.018 20013 0.000 0.001 milic orch 20013 ----zine lingur protein 276 22918 رو نوسس

Fig. 4. List of 50 genes with a statistically significant correlation (α value <0.05) between gene copy number and gene expression. Name, chromosomal location, and the α value for each gene are indicated. The genes have been ordered according to their position in the genome. The color maps on the right illustrate the copy number and expression ratio patterns in the 14 cell lines. The key to the color code is shown at the bottom of the graph. Gray squares, missing values. The complete list of 270 genes is shown in supplemental Fig. B.

amplification was validated to be present in 10.2% of 363 primary breast cancers by FISH to a tissue microarray and was associated with poor prognosis of the patients (P = 0.001).

Statistical Identification and Characterization of 270 Highly Expressed Genes in Amplicons. Statistical comparison of expression levels of all genes as a function of gene amplification identified 270 genes whose expression was significantly influenced by copy number across all 14 cell lines (Fig. 4, Supplemental Fig. B). According to the gene ontology data, 8 91 of the 270 genes represented hypothetical proteins or genes with no functional annotation, whereas 179 had associated functional information available. Of these, 151 (84%) are implicated in apoptosis, cell proliferation, signal transduction, and transcription, whereas 28 (16%) had functional annotations that could not be directly linked with cancer.

#### DISCUSSION

The importance of recurrent gene and chromosome copy number changes in the development and progression of solid tumors has been characterized in >1000 publications applying CGH<sup>9</sup> (9, 10), as well as in a large number of other molecular cytogenetic, cytogenetic, and molecular genetic studies. The effects of these somatic genetic changes on gene expression levels have remained largely unknown, although a few studies have explored gene expression changes occurring in specific amplicons (15, 19-21). Here, we applied genomewide cDNA microarrays to identify transcripts whose expression changes were attributable to underlying gene copy number alterations in breast cancer.

The overall impact of copy number on gene expression patterns was substantial with the most dramatic effects seen in the case of high-

<sup>\*</sup> Internet address: http://www.geneontology.org/.

Internet address: http://www.ncbi.nlm.nih.gov/entrez.

level copy number increase. Low-level copy number gains and losses also had a significant influence on expression levels of genes in the regions affected, but these effects were more subtle on a gene-by-gene basis than those of high-level amplifications. However, the impact of low-level gains on the dysregulation of gene expression patterns in cancer may be equally important if not more important than that of high-level amplifications. Aneuploidy and low-level gains and losses of chromosomal arms represent the most common types of genetic alterations in breast and other cancers and, therefore, have an influence on many genes. Our results in breast cancer extend the recent studies on the impact of aneuploidy on global gene expression patterns in yeast cells, acute myeloid leukemia, and a prostate cancer model system (22–24).

The CGH microarray analysis identified 24 independent breast cancer amplicons. We defined the precise boundaries for many amplicons detected previously by chromosomal CGH (9, 10, 25, 26) and also discovered novel amplicons that had not been detected previously, presumably because of their small size (only 1-2 Mb) or close proximity to other larger amplicons. One of these novel amplicons involved the homeobox gene region at 17q21.3 and led to the overexpression of the HOXB7 and HOXB2 genes. The homeodomain transcription factors are known to be key regulators of embryonic development and have been occasionally reported to undergo aberrant expression in cancer (27, 28). HOXB7 transfection induced cell proliferation in melanoma, breast, and ovarian cancer cells and increased turnorigenicity and angiogenesis in breast cancer (29-32). The present results imply that gene amplification may be a prominent mechanism for overexpressing HOXB7 in breast cancer and suggest that HOXB7 contributes to tumor progression and confers an aggressive disease phenotype in breast cancer. This view is supported by our finding of amplification of HOXB7 in 10% of 363 primary breast cancers, as well as an association of amplification with poor prognosis of the patients.

We carried out a systematic search to identify genes whose expression levels across all 14 cell lines were attributable to amplification status. Statistical analysis revealed 270 such genes (representing ~2% of all genes on the array), including not only previously described amplified genes, such as HER-2, MYC, EGFR, ribosomal protein s6 kinase, and AIB3, but also numerous novel genes such as NRAS-related gene (1p13), syndecan-2 (8q22), and bone morphogenic protein (20q13.1), whose activation by amplification may similarly promote breast cancer progression. Most of the 270 genes have not been implicated previously in breast cancer development and suggest novel pathogenetic mechanisms. Although we would not expect all of them to be causally involved, it is intriguing that 84% of the genes with associated functional information were implicated in apoptosis, cell proliferation, signal transduction, transcription, or other cellular processes that could directly imply a possible role in cancer progression. Therefore, a detailed characterization of these genes may provide biological insights to breast cancer progression and might lead to the development of novel therapeutic strategies.

In summary, we demonstrate application of cDNA microarrays to the analysis of both copy number and expression levels of over 12,000 transcripts throughout the breast cancer genome, roughly once every 267 kb. This analysis provided: (a) evidence of a prominent global influence of copy number changes on gene expression levels; (b) a high-resolution map of 24 independent amplicons in breast cancer; and (c) identification of a set of 270 genes, the overexpression of which was statistically attributable to gene amplification. Characterization of a novel amplicon at 17q21.3 implicated amplification and overexpression of the HOXB7 gene in breast cancer, including a clinical association

between HOXB7 amplification and poor patient prognosis. Overall, our results illustrate how the identification of genes activated by gene amplification provides a powerful approach to highlight genes with an important role in cancer as well as to prioritize and validate putative targets for therapy development.

#### REFERENCES

- Golub, T. R., Slonim, D. K., Tamayo, P., Huard, C., Gaasenbeck, M., Mesirov, J. P., Coller, H., Loh, M. L., Downing, J. R., Caligiuri, M. A., Bloomfield, C. D., and Lander, E. S. Molecular classification of carneer: class discovery and class prediction by gene expression monitoring. Science (Wash. DC), 286: 531-537, 1999.
- Alizadet, A. A., Eisen, M. B., Davis, R. E., Ma, C., Lossos, I. S., Rosenwald, A., Boldrick, J. C., Sabet, H., Tran, T., Yu, X., et al. Distinct types of diffuse large B-cell lymphoma identified by gene expression profiling. Nature (Lond.), 403: 503-511, 2000.
- Bittner, M., Meltzer, P., Chen, Y., Jiang, Y., Seftor, E., Hendrix, M., Radmacher, M., Simon, R., Yakhini, Z., Ben-Dor, A., et al. Molecular classification of cutameous malignant melanoma by gene expression profiling. Nature (Lond.), 406: 536-540, 2000.
- Perou, C. M., Sorlic, T., Eisen, M. B., van de Rijn, M., Jeffrey, S. S., Rees, C. A., Pollack, J. R., Ross, D. T., Johnsen, H., Akslen, L. A., et al. Molecular portraits of human breast tumours. Nature (Lond.), 406: 747-752, 2000.
- Dhanasekaran, S. M., Barrette, T. R., Ghosh, D., Shah, R., Varambally, S., Kurachi, K., Pienta, K. J., Rubin, M. A., and Chinmaiyan, A. M. Delineation of prognostic biomarkers in prostate cancer. Nature (Lond.), 412: 822-826, 2001.
- Sorlie, T., Perou, C. M., Tibshirani, R., Aas, T., Geisler, S., Johnsen, H., Hastie, T., Eisen, M. B., van de Rijn, M., Jeffrey, S. S., et al. Gene expression patterns of breast carcinomas distinguish tumor subclasses with clinical implications. Proc. Natl. Acad. Sci. USA, 98: 10869-10874, 2001.
- Ross, J. S., and Fletcher, J. A. The HER-2/neu oncogene: prognostic factor, predictive factor and target for therapy. Semin. Cancer Biol., 9: 125-138, 1999.
- Arteaga, C. L. The epidermal growth factor receptor: from mutant oncogene in nonhuman cancers to the apeutic target in human neoplasia. J. Clin. Occol., 19: 32-40, 2001.
- Knuutila, S., Bjorkqvist, A. M., Autio, K., Tarkkanen, M., Wolf, M., Monni, O., Szymanska, J., Larramendy, M. L., Tapper, J., Pere, H., El-Rifai, W., et al. DNA copy number amplifications in human neoplasms: review of comparative genomic hybridization studies. Am. J. Pathol., 152: 1107-1123, 1998.
- ization studies. Am. J. Pathol., 152: 1107-1123, 1998.

  10. Knurtila S., Autio K., and Aalto Y. Online access to CGH data of DNA sequence copy number changes. Am. J. Pathol., 157: 689, 2000.
- DeRisi, J., Penland, L., Brown, P. O., Bittner, M. L., Meltzer, P. S., Ray, M., Chen, Y., Su, Y. A., and Trent, J. M. Uso of a cDNA microarray to analyse gene expression patterns in human cancer. Nat. Genet., 14: 457-460, 1996.
   Shalon, D., Smith, S. J., and Brown, P. O. A DNA microarray system for analyzing
- Shalon, D., Smith, S. J., and Brown, P. O. A DNA microarray system for analyzing complex DNA samples using two-color fluorescent probe hybridization. Genome Res., 6: 639-645, 1996.
- Monsses, S., Bitmer, M. L., Chen, Y., Dougherty, E. R., Baxevanis, A., Meltzer, P. S., and Trent, J. M. Gene expression analysis by cDNA microarrays. In: F. J. Livesey and S. P. Hunt (eds.), Functional Genomics. pp. 113-137. Oxford: Oxford University Press, 2000.
- Pollack, J. R., Perou, C. M., Alizadeh, A. A., Eisen, M. B., Pergamenschikov, A., Williams, C. F., Jeffrey, S. S., Botstein, D., and Brown, P. O. Genome-wide analysis of DNA copy-number changes using cDNA microarrays. Nat. Genet., 23: 41-46, 1000
- Monni, O., Bärlund, M., Mousses, S., Kononen, J., Sauter, G., Heiskanen, M., Paavola, P., Avela, K., Chen, Y., Bittner, M. L., and Kallioniemi, A. Comprehensive copy number and gene expression profiling of the 17q23 amplicon in human breast cancer. Proc. Natl. Acad. Sci. USA, 98: 5711-5716, 2001.
- Chen, Y., Dougherty, E. R., and Bittner, M. L. Ratio-based decisions and the quantitative analysis of cDNA microarray images. J. Biomed. Optics, 2: 364-374, 1997.
- Bärlund, M., Forozan, F., Kononen, J., Bubendorf, L., Chen, Y., Bittner, M. L., Torhorst, J., Haaa, P., Bucher, C., Sauter, G., et al. Detecting activation of ribosomal protein S6 kinase by complementary DNA and tissue microarray analysis. J. Natl. Cancer Inst., 92: 1252-1259, 2000.
- Andersen, C. L., Hostetter, G., Grigoryan, A., Sauter, G., and Kallioniemi, A. Improved procedure for fluorescence in situ hybridization on tissue microarrays. Cytometry, 45: 83-86, 2001.
- Kauraniemi, P., Bārlund, M., Monni, O., and Kallioniemi, A. New amplified and highly expressed genea discovered in the ERBB2 amplicon in breast cancer by cDNA microarrays. Cancer Res., 61: 8235-8240, 2001.
- Clark, J., Edwards, S., John, M., Flohr, P., Gordon, T., Maillard, K., Giddings, I., Brown, C., Bagherzadeh, A., Campbell, C., Shipley, J., Wooster, R., and Cooper, C. S. Identification of amplified and expressed genes in breast cancer by comparative hybridization onto microarrays of randomly selected cDNA clones. Genes Chromosomes Cancer, 34: 104-114, 2002.
- Varis, A., Wolf, M., Monni, O., Vakkari, M. L., Kokkola, A., Moskaluk, C., Frierson, H., Powell, S. M., Knuutila, S., Kallionierni, A., and El-Rifai, W. Targets of gene amplification and overexpression at 17q in gastric cancer. Cancer Res., 62: 2625– 2629, 2002.
- Hughes, T. R., Roberts, C. J., Dai, H., Jones, A. R., Meyer, M. R., Slade, D., Burchard, J., Dow, S., Ward, T. R., Kidd, M. J., Friend, S. H., and Marton M. J.

#### GENE EXPRESSION PATTERNS IN BREAST CANCER

- Widespread aneuploidy revealed by DNA microarray expression profiling. Nat. Genet., 25: 333-337, 2000.
- 23. Virtaneva, K., Wright, F. A., Tanner, S. M., Yuan, B., Lemon, W. J., Caligiuri, M. A., Bloomfield, C. D., de La Chapelle, A., and Krahe, R. Expression profiling reveals fundamental biological differences in acute myeloid leukemia with isolated trisomy 8 and normal cytogenetics. Proc. Natl. Acad. Sci. USA. 98: 1124-1129, 2001.
- Phillips, J. L., Hayward, S. W., Wang, Y., Vasselli, J., Pavlovich, C., Padilla-Nash, H., Pezullo, J. R., Ghadimi, B. M., Grossfeld, G. D., Rivera, A., Linchan, W. M., Cunha, G. R., and Ried, T. The consequences of chromosomal ancuploidy on gene expression profiles in a cell line model for prostate carcinogenesis. Cancer Res., 61: 8143-8149, 2001.
- Bärtund, M., Tirkkonen, M., Forozan, F., Tanner, M. M., Kallioniemi, O. P., and Kallioniemi, A. Increased copy number at 17q22-q24 by CGH in breast cancer is due to high-level amplification of two separate regions. Genes Chromosomes Cancer, 20: 372-376, 1997.
- Tarmer, M. M., Tirkkonen, M., Kallioniemi, A., Isola, J., Kuukasjärvi, T., Collins, C., Kowbel, D., Guan, X. Y., Trent, J., Gray, J. W., Meltzer, P., and Kallioniemi O. P. Independent amplification and frequent co-amplification of three nonsyntenic regions

- on the long arm of chromosome 20 in human breast cancer. Cancer Res., 56: 3441-3445, 1996.
- Cillo, C., Faicila, A., Cantile, M., and Bonc anelli, E. Homeobox genes and cancer. Exp. Cell Res., 248: 1-9, 1999.
- Cillo, C., Camile, M., Faiclla, A., and Bonciraelli, E. Homeobox genes in normal and malignant cells. J. Cell. Physiol., 188: 161-169, 2001.
   Care, A., Silvani, A., Meccia, E., Mattia, G., Stoppacciaro, A., Parmiani, G., Peschle,
- Care, A., Silvani, A., Meccia, E., Mattia, G., Stoppacciaro, A., Parmiani, G., Peschle, C., and Colombo, M. P. HOXB7 constitutavely activates basic fibroblast growth factor in melanomas. Mol. Cell. Biol., 16: 4842-4851, 1996.
- Care, A., Silvani, A., Meccia, E., Martia, G., Peschle, C., and Colombo, M. P. Transduction of the SkBr3 breast carcinoma cell line with the HOXB7 gene induces bFGF expression, increases cell proliferation and reduces growth factor dependence. Oncogene, 16: 3285-3289, 1998.
- Care, A., Felicetti, F., Meccia, E., Bottero, L., Parenza, M., Stoppacciaro, A., Peschle, C., and Colombo, M. P. HOXB7: a key factor for tumor-associated angiogenic switch. Cancer Res., 61: 6532-6539, 2001.
- Naora, H., Yang, Y. Q., Montz, F. J., Seidman, J. D., Kurman, R. J., and Roden, R. B. A scrologically identified tumor antigen eracoded by a homeobox gene promotes growth of ovarian epithelial cells. Proc. Natl. Acad. Sci. USA, 98: 4060-4065, 2001.

### Microarray analysis reveals a major direct role of DNA copy number alteration in the transcriptional program of human breast tumors

Jonathan R. Pollack\*<sup>1‡</sup>, Therese Sørlie<sup>§</sup>, Charles M. Perou<sup>¶</sup>, Christian A. Rees<sup>‡</sup>, Stefanie S. Jeffrey<sup>††</sup>, Per E. Lonning<sup>‡‡</sup>, Robert Tibshirani<sup>§§</sup>, David Botstein<sup>‡</sup>, Anne-Lise Børresen-Dale<sup>§</sup>, and Patrick O. Brown<sup>†¶</sup>

Departments of \*Pathology, kGenetics, \*\*Surgery, \*\*Health Research and Policy, and \*\*Blochemistry, and \*\*Howard Hughes Medical Institute, Stanford University School of Medicine, Stanford, CA 94305; \*Department of Genetics, Norwegian Radium Hospital, Montebello, N-0310 Oslo, Norway; \*\*Department of Medicine (Oncology), Haukeland University Hospital, N-5021 Bergen, Norway; and \*\*Department of Genetics and Lineberger Comprehensive Cancer Center, University of North Carolina, Chapel Hill, NC 27599

Contributed by Patrick O. Brown, August 6, 2002

Genomic DNA copy number alterations are key genetic events in the development and progression of human cancers. Here we report a genome-wide microarray comparative genomic hybridization (array CGH) analysis of DNA copy number variation in a series of primary human breast tumors. We have profiled DNA copy number alteration across 6,691 mapped human genes, in 44 predominantly advanced, primary breast tumors and 10 breast cancer cell lines. While the overall patterns of DNA amplification and deletion corroborate previous cytogenetic studies, the highresolution (gene-by-gene) mapping of amplicon boundaries and the quantitative analysis of amplicon shape provide significant improvement in the localization of candidate oncogenes. Parallel microarray measurements of mRNA levels reveal the remarkable degree to which variation in gene copy number contributes to variation in gene expression in tumor cells. Specifically, we find that 62% of highly amplified genes show moderately or highly elevated expression, that DNA copy number influences gene expression across a wide range of DNA copy number alterations (deletion, low-, mid- and high-level amplification), that on average, a 2-fold change in DNA copy number is associated with a corresponding 1.5-fold change in mRNA levels, and that overall, at least 12% of all the variation in gene expression among the breast tumors is directly attributable to underlying variation in gene copy number. These findings provide evidence that widespread DNA copy number alteration can lead directly to global deregulation of gene expression, which may contribute to the development or progression of cancer.

Conventional cytogenetic techniques, including comparative genomic hybridization (CGH) (1), have led to the identification of a number of recurrent regions of DNA copy number alteration in breast cancer cell lines and tumors (2-4). While some of these regions contain known or candidate oncogenes [e.g., FGFR1 (8p11), MYC (8q24), CCND1 (11q13), ERBB2 (17q12), and ZNF217 (20q13)] and tumor suppressor genes [RB1 (13q14) and TP53 (17p13)], the relevant gene(s) within other regions (e.g., gain of 1q, 8q22, and 17q22-24, and loss of 8p) remain to be identified. A high-resolution genome-wide map, delineating the boundaries of DNA copy number alterations in tumors, should facilitate the localization and identification of oncogenes and tumor suppressor genes in breast cancer. In this study, we have created such a map, using array-based CGH (5-7) to profile DNA copy number alteration in a series of breast cancer cell lines and primary tumors.

An unresolved question is the extent to which the widespread DNA copy number changes that we and others have identified in breast tumors alter expression of genes within involved regions. Because we had measured mRNA levels in parallel in the same samples (8), using the same DNA microarrays, we had an opportunity to explore on a genomic scale the relationship between DNA copy number changes and gene expression. From

this analysis, we have identified a significant impact of widespread DNA copy number alteration on the transcriptional programs of breast tumors.

#### Materials and Methods

Tumors and Cell Lines. Primary breast tumors were predominantly large (>3 cm), intermediate-grade, infiltrating ductal carcinomas, with more than 50% being lymph node positive. The fraction of tumor cells within specimens averaged at least 50%. Details of individual tumors have been published (8, 9), and are summarized in Table 1, which is published as supporting information on the PNAS web site, www.pnas.org. Breast cancer cell lines were obtained from the American Type Culture Collection. Genomic DNA was isolated either using Qiagen genomic DNA columns, or by phenol/chloroform extraction followed by ethanol precipitation.

DNA Labeling and Microarray Hybridizations. Genomic DNA labeling and hybridizations were performed essentially as described in Pollack et al. (7), with slight modifications. Two micrograms of DNA was labeled in a total volume of 50 microliters and the volumes of all reagents were adjusted accordingly. "Test" DNA (from tumors and cell lines) was fluorescently labeled (Cy5) and hybridized to a human cDNA microarray containing 6,691 different mapped human genes (i.e., UniGene clusters). The "reference" (labeled with Cy3) for each hybridization was normal female leukocyte DNA from a single donor. The fabrication of cDNA microarrays and the labeling and hybridization of mRNA samples have been described (8).

Data Analysis and Map Positions. Hybridized arrays were scanned on a GenePix scanner (Axon Instruments, Foster City, CA), and fluorescence ratios (test/reference) calculated using SCANALYZE software (available at http://rana.lbl.gov). Fluorescence ratios were normalized for each array by setting the average log fluorescence ratio for all array elements equal to 0. Measurements with fluorescence intensities more than 20% above background were considered reliable. DNA copy number profiles that deviated significantly from background ratios measured in normal genomic DNA control hybridizations were interpreted as evidence of real DNA copy number alteration (see Estimating Significance of Altered Fluorescence Ratios in the supporting information). When indicated, DNA copy number profiles are displayed as a moving average (symmetric 5-nearest neighbors). Map positions for arrayed human cDNAs were assigned by

Abbreviation: CGH, comparative genomic hybridization.

<sup>&</sup>lt;sup>1</sup>To whom reprint requests should be addressed at: Department of Pathology, Stanford University School of Medicine, CCSR Building, Room 3245A, 269 Campus Drive, Stanford, CA 94305-5176, E-mail: pollack1@stanford.edu.

<sup>\*\*</sup>Present address: Zyomyx Inc., Hayward, CA 94545.

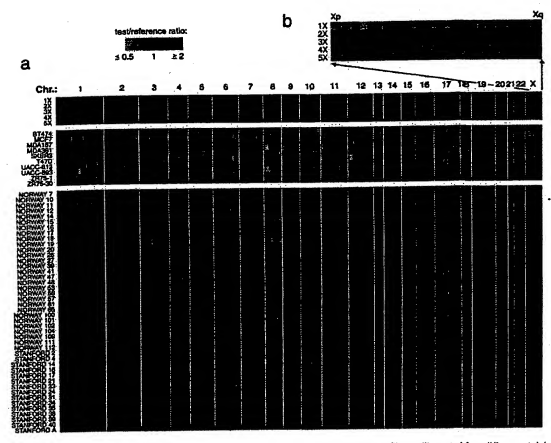


Fig. 1. Genome-wide measurement of DNA copy number alteration by array CGH. (a) DNA copy number profiles are illustrated for cell lines containing different numbers of X chromosomes, for breast cancer cell lines, and for breast tumors. Each row represents a different cell line or tumor, and each column represents one of 6,691 different mapped human genes present on the microarray, ordered by genome map position from 1 pter through Xqter. Moving average (symmetric 5-nearest neighbors) fluorescence ratios (test/reference) are depicted using a log-based pseudocolor scale (indicated), such that red luminescence reflects fold-amplification, green luminescence reflects fold-deletion, and black indicates no change (gray indicates poorly measured data). (b) Enlarged view of DNA copy number profiles across the X chromosome, shown for cell lines containing different numbers of X chromosomes.

identifying the starting position of the best and longest match of any DNA sequence represented in the corresponding UniGene cluster (10) against the "Golden Path" genome assembly (http://genome.ucsc.edu/; Oct 7, 2000 Freeze). For UniGene clusters represented by multiple arrayed elements, mean fluorescence ratios (for all elements representing the same UniGene cluster) are reported. For mRNA measurements, fluorescence ratios are "mean-centered" (i.e., reported relative to the mean ratio across the 44 tumor samples). The data set described here can be accessed in its entirety in the supporting information.

#### Results

We performed CGH on 44 predominantly locally advanced, primary breast tumors and 10 breast cancer cell lines, using cDNA microarrays containing 6,691 different mapped human genes (Fig. 1a; also see Materials and Methods for details of microarray hybridizations). To take full advantage of the improved spatial resolution of array CGH, we ordered (fluorescence ratios for) the 6,691 cDNAs according to the "Golden Path" (http://genome.ucsc.edu/) genome assembly of the draft human genome sequences (11). In so doing, arrayed cDNAs not only themselves represent genes of potential interest (e.g., candidate oncogenes within amplicons), but also provide precise genetic landmarks for chromosomal regions of amplification and

deletion. Parallel analysis of DNA from cell lines containing different numbers of X chromosomes (Fig. 1b), as we did before (7), demonstrated the sensitivity of our method to detect singlecopy loss (45, XO), and 1.5- (47,XXX), 2- (48,XXXX), or 2.5-fold (49,XXXXX) gains (also see Fig. 5, which is published as supporting information on the PNAS web site). Fluorescence ratios were linearly proportional to copy number ratios, which were slightly underestimated, in agreement with previous observations (7). Numerous DNA copy number alterations were evident in both the breast cancer cell lines and primary tumors (Fig. 1a), detected in the tumors despite the presence of euploid non-tumor cell types; the magnitudes of the observed changes were generally lower in the tumor samples. DNA copy-number alterations were found in every cancer cell line and tumor, and on every human chromosome in at least one sample. Recurrent regions of DNA copy number gain and loss were readily identifiable. For example, gains within 1q, 8q, 17q, and 20q were observed in a high proportion of breast cancer cell lines/tumors (90%/69%, 100%/47%, 100%/60%, and 90%/44%, respectively), as were losses within 1p, 3p, 8p, and 13q (80%/24%, 80%/22%, 80%/22%, and 70%/18%, respectively), consistentwith published cytogenetic studies (refs. 2-4; a complete listing of gains/losses is provided in Tables 2 and 3, which are published as supporting information on the PNAS web site). The total



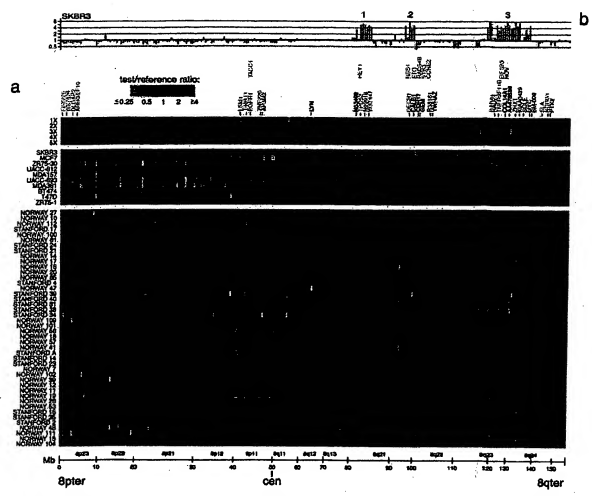


Fig. 2. DNA copy number alteration across chromosome 8 by array CGH. (a) DNA copy number profiles are illustrated for cell lines containing different numbers of X chromosomes, for breast cancer cell lines, and for breast tumors. Breast cancer cell lines and tumors are separately ordered by hierarchical clustering to highlight recurrent copy number changes. The 241 genes present on the microarrays and mapping to chromosome 8 are ordered by position along the chromosome. Fluorescence ratios (test/reference) are depicted by a log2 pseudocolor scale (indicated). Selected genes are indicated with color-coded text (red, increased; green, decreased; black, no change; gray, not well measured) to reflect correspondingly altered mRNA levels (observed in the majority of the subset of samples displaying the DNA copy number change). The map positions for genes of interest that are not represented on the microarray are indicated in the row above those genes represented on the array. (b) Graphical display of DNA copy number profile for breast cancer cell line SKBR3. Fluorescence ratios (tumor/normal) are piotted on a log2 scale for chromosome 8 genes, ordered along the chromosome.

number of genomic alterations (gains and losses) was found to be significantly higher in breast tumors that were high grade (P = 0.008), consistent with published CGH data (3), estrogen receptor negative (P = 0.04), and harboring TP53 mutations (P = 0.0006) (see Table 4, which is published as supporting information on the PNAS web site).

The improved spatial resolution of our array CGH analysis is illustrated for chromosome 8, which displayed extensive DNA copy number alteration in our series. A detailed view of the variation in the copy number of 241 genes mapping to chromosome 8 revealed multiple regions of recurrent amplification; each of these potentially harbors a different known or previously uncharacterized oncogene (Fig. 2a). The complexity of amplicon structure is most easily appreciated in the breast cancer cell line SKBR3. Although a conventional CGH analysis of 8q in SKBR3 identified only two distinct regions of amplification (12), we observed three distinct regions of high-level amplification (labeled 1-3 in Fig. 2b). For each of these regions we can define the

boundaries of the interval recurrently amplified in the tumors we examined; in each case, known or plausible candidate oncogenes can be identified (a description of these regions, as well as the recurrently amplified regions on chromosomes 17 and 20, can be found in Figs. 6 and 7, which are published as supporting information on the PNAS web site).

For a subset of breast cancer cell lines and tumors (4 and 37, respectively), and a subset of arrayed genes (6,095), mRNA levels were quantitatively measured in parallel by using cDNA microarrays (8). The parallel assessment of mRNA levels is useful in the interpretation of DNA copy number changes. For example, the highly amplified genes that are also highly expressed are the strongest candidate oncogenes within an amplificon. Perhaps more significantly, our parallel analysis of DNA copy number changes and mRNA levels provides us the opportunity to assess the global impact of widespread DNA copy number alteration on gene expression in tumor cells.

A strong influence of DNA copy number on gene expression is evident in an examination of the pseudocolor representations

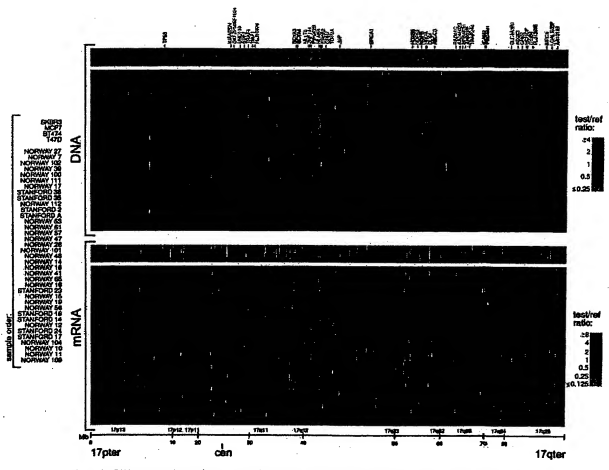


Fig. 3. Concordance between DNA copy number and gene expression across chromosome 17. DNA copy number alteration (Upper) and mRNA levels (Lower) are illustrated for breast cancer cell lines and tumors. Breast cancer cell lines and tumors are separately ordered by hierarchical clustering (Upper), and the identical sample order is maintained (Lower). The 354 genes present on the microarrays and mapping to chromosome 17, and for which both DNA copy number and mRNA levels were determined, are ordered by position along the chromosome; selected genes are indicated in color-coded text (see Fig. 2 legend). Fluorescence ratios (test/reference) are depicted by separate log<sub>2</sub> pseudocolor scales (indicated).

of DNA copy number and mRNA levels for genes on chromosome 17 (Fig. 3). The overall patterns of gene amplification and elevated gene expression are quite concordant; i.e., a significant fraction of highly amplified genes appear to be correspondingly highly expressed. The concordance between high-level amplification and increased gene expression is not restricted to chromosome 17. Genome-wide, of 117 high-level DNA amplifications (fluorescence ratios >4, and representing 91 different genes), 62% (representing 54 different genes; see Table 5, which is published as supporting information on the PNAS web site) are found associated with at least moderately elevated mRNA levels (mean-centered fluorescence ratios >2), and 42% (representing 36 different genes) are found associated with comparably highly elevated mRNA levels (mean-centered fluorescence ratios >4).

To determine the extent to which DNA deletion and lowerlevel amplification (in addition to high-level amplification) are also associated with corresponding alterations in mRNA levels, we performed three separate analyses on the complete data set (4 cell lines and 37 tumors, across 6,095 genes). First, we determined the average mRNA levels for each of five classes of genes, representing DNA deletion, no change, and lowmedium-, and high-level amplification (Fig. 4a). For both the

breast cancer cell lines and tumors, average mRNA levels tracked with DNA copy number across all five classes, in a statistically significant fashion (P values for pair-wise Student's t tests comparing adjacent classes: cell lines,  $4 \times 10^{-49}$ ,  $1 \times 10^{-49}$  $5 \times 10^{-5}$ ,  $1 \times 10^{-2}$ ; tumors,  $1 \times 10^{-43}$ ,  $1 \times 10^{-214}$ ,  $5 \times 10^{-41}$  $1 \times 10^{-4}$ ). A linear regression of the average log(DNA copy number), for each class, against average log(mRNA level) demonstrated that on average, a 2-fold change in DNA copy number was accompanied by 1.4- and 1.5-fold changes in mRNA level for the breast cancer cell lines and tumors, respectively (Fig. 4a, regression line not shown). Second, we characterized the distribution of the 6,095 correlations between DNA copy number and mRNA level, each across the 37 tumor samples (Fig. 4b). The distribution of correlations forms a normal-shaped curve. but with the peak markedly shifted in the positive direction from zero. This shift is statistically significant, as evidenced in a plot of observed vs. expected correlations (Fig. 4c), and reflects a pervasive global influence of DNA copy number alterations on gene expression. Notably, the highest correlations between DNA copy number and mRNA level (the right tail of the distribution in Fig. 4b) comprise both amplified and deleted genes (data not shown). Third, we used a linear regression model to estimate the fraction of all variation measured in mRNA levels among the 37



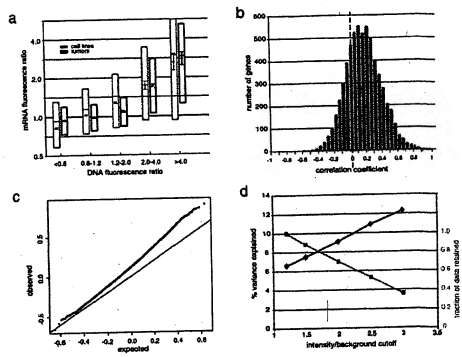


Fig. 4. Genome-wide influence of DNA copy number alterations on mRNA levels. (a) For breast cancer cell lines (gray) and tumor samples (black), both mean-centered mRNA fluorescence ratio (log<sub>2</sub> scale) quartiles (box plots indicate 25th, 50th, and 75th percentile) and averages (diamonds; Y-value error bars indicate standard errors of the mean) are plotted for each of five classes of genes, representing DNA deletion (tumor/normal ratio < 0.8), no change (0.8–1.2), indicate standard errors of the mean) are plotted for each of five classes of genes, representing DNA deletion (tumor/normal ratio < 0.8), no change (0.8–1.2), low-(1.2–2), medium- (2–4), and high-level (>-4) amplification. P values for pair-wise Student's t tests, comparing averages between adjacent classes (moving left to right), are 4 × 10<sup>-49</sup>, 1 × 10<sup>-69</sup>, 5 × 10<sup>-5</sup>, 1 × 10<sup>-2</sup> (cell lines), and 1 × 10<sup>-43</sup>, 1 × 10<sup>-2</sup> (5 × 10<sup>-41</sup>, 1 × 10<sup>-4</sup> (tumors). (b) Distribution of correlations of teveen the to right of observed versus expected correlation coefficients. DNA copy number and mRNA levels, for 6,095 different human genes across 37 breast tumor samples. (c) Plot of observed versus expected correlation coefficients. DNA copy number and mRNA levels, for 6,095 different human genes across 37 breast tumor samples. (c) Plot of observed versus expected correlation coefficients. The expected values were obtained by randomization of the sample labels in the DNA copy number data set. The line of unity is indicated. (d) Percent variance in gene expression (among tumors) directly explained by variation in gene copy number. Percent variance explained (black line) and fraction of data retained is relative (gray line) are plotted for different fluorescence intensity/background (a rough surrogate for signal/noise) cutoff values. Fraction of data retained is relative (gray line) are plotted for different fluorescence intensity/background (a rough surrogate for signal/noise) cutoff values. Fraction of data retained is relative (gray line) are plotted for diffe

tumors that could be attributed to underlying variation in DNA copy number. From this analysis, we estimate that, overall, about 7% of all of the observed variation in mRNA levels can be explained directly by variation in copy number of the altered genes (Fig. 4d). We can reduce the effects of experimental measurement error on this estimate by using only that fraction of the data most reliably measured (fluorescence intensity/background >3); using that data, our estimate of the percent variation in mRNA levels directly attributed to variation in gene copy number increases to 12% (Fig. 4d). This still undoubtedly represents a significant underestimate, as the observed variation in global gene expression is affected not only by true variation in the expression programs of the tumor cells themselves, but also by the variable presence of non-tumor cell types within clinical samples.

#### Discussion

This genome-wide, array CGH analysis of DNA copy number alteration in a series of human breast tumors demonstrates the usefulness of defining amplicon boundaries at high resolution (gene-by-gene), and quantitatively measuring amplicon shape, to assist in locating and identifying candidate oncogenes. By analyzing mRNA levels in parallel, we have also discovered that changes in DNA copy number have a large, pervasive, direct effect on global gene expression patterns in both breast cancer

cell lines and tumors. Although the DNA microarrays used in our analysis may display a bias toward characterized and/or highly expressed genes, because we are examining such a large fraction of the genome (approximately 20% of all human genes), and because, as detailed above, we are likely underestimating the contribution of DNA copy number changes to altered gene expression, we believe our findings are likely to be generalizable (but would nevertheless still be remarkable if only applicable to this set of ~6,100 genes).

In budding yeast, aneuploidy has been shown to result in chromosome-wide gene expression biases (13). Two recent studies have begun to examine the global relationship between DNA copy number and gene expression in cancer cells. In agreement with our findings, Phillips et al. (14) have shown that with the acquisition of tumorigenicity in an immortalized prostate epithelial cell line, new chromosomal gains and losses resulted in a statistically significant respective increase and decrease in the average expression level of involved genes. In contrast, Platzer et al. (15) recently reported that in metastatic colon tumors only -4% of genes within amplified regions were found more highly (>2-fold) expressed, when compared with normal colonic epithelium. This report differs substantially from our finding that 62% of highly amplified genes in breast cancer exhibit at least 2-fold increased expression. These contrasting findings may reflect methodological differences between the

studies. For example, the study of Platzer et al. (15) may have systematically under-measured gene expression changes. In this regard it is remarkable that only 14 transcripts of many thousand residing within unamplified chromosomal regions were found to exhibit at least 4-fold altered expression in metastatic colon cancer. Additionally, their reliance on lower-resolution chromosomal CGH may have resulted in poorly delimiting the boundaries of high-complexity amplicons, effectively overcalling regions with amplification. Alternatively, the contrasting findings for amplified genes may represent real biological differences between breast and metastatic colon tumors; resolution of this issue will require further studies.

Our finding that widespread DNA copy number alteration has a large, pervasive and direct effect on global gene expression patterns in breast cancer has several important implications. First, this finding supports a high degree of copy numberdependent gene expression in tumors. Second, it suggests that most genes are not subject to specific autoregulation or dosage compensation. Third, this finding cautions that elevated expression of an amplified gene cannot alone be considered strong independent evidence of a candidate oncogene's role in tumorigenesis. In our study, fully 62% of highly amplified genes demonstrated moderately or highly elevated expression. This highlights the importance of high-resolution mapping of amplicon boundaries and shape [to identify the "driving" gene(s) within amplicons (16)], on a large number of samples, in addition to functional studies. Fourth, this finding suggests that analyzing

1. Kallioniemi, A., Kallioniemi, O. P., Sudar, D., Rutovitz, D., Gray, J. W., Waldman, F. & Pinkel, D. (1992) Science 258, 818-821.

2. Kallioniemi, A., Kallioniemi, O. P., Piper, J., Tanner, M., Stokke, T., Chen, L. Smith, H. S., Pinkel, D., Gray, J. W. & Waldman, F. M. (1994) Proc. Natl. Acad. Sci. USA 91, 2156-2160.

3. Tirkkonen, M., Tanner, M., Karhu, R., Kallioniemi, A., Isola, J. & Kallioniemi, O. P. (1998) Genes Chromosomes Cancer 21, 177-184.

- 4. Forozan, F., Mahlamaki, E. H., Monni, O., Chen, Y., Veldman, R., Jiang, Y., Gooden, G. C., Ethier, S. P., Kallioniemi, A. & Kallioniemi, O. P. (2000) Cancer Res. 60, 4519-4525.
- 5. Solinas-Toldo, S., Lampel, S., Stilgenbauer, S., Nickolenko, J., Benner, A., Dohner, H., Cremer, T. & Lichter, P. (1997) Genes Chromosomes Cancer 20, 399-407.
- 6. Pinkel, D., Segraves, R., Sudar, D., Clark, S., Poole, I., Kowbel, D., Collins, C., Kuo, W. L., Chen, C., Zhai, Y., et al. (1998) Nat. Genet. 20, 207-211.
- 7. Pollack, J. R., Perou, C. M., Alizadeh, A. A., Eisen, M. B., Pergamenschikov, A., Williams, C. F., Jeffrey, S. S., Botstein, D. & Brown, P. O. (1999) Nat. Genet.
- 8. Perou, C. M., Sorlie, T., Eisen, M. B., van de Rijn, M., Jeffrey, S. S., Rees, C. A., Pollack, J. R., Ross, D. T., Johnsen, H., Akslen, L. A., et al. (2000) Nature (London) 406, 747-752.
- 9. Sorlie, T., Perou, C. M., Tibshirani, R., Aas, T., Geisler, S., Johnsen, H., Hastie,

the genomic distribution of expressed genes, even within existing microarray gene expression data sets, may permit the inference of DNA copy number aberration, particularly aneuploidy (where gene expression can be averaged across large chromosomal regions; see Fig. 3 and supporting information). Fifth, this finding implies that a substantial portion of the phenotypic uniqueness (and by extension, the heterogeneity in clinical behavior) among patients' tumors may be traceable to underlying variation in DNA copy number. Sixth, this finding supports a possible role for widespread DNA copy number alteration in tumorigenesis (17, 18), beyond the amplification of specific oncogenes and deletion of specific tumor suppressor genes. Widespread DNA copy number alteration, and the concomitant widespread imbalance in gene expression, might disrupt critical stochiometric relationships in cell metabolism and physiology (e.g., proteosome, mitotic spindle), possibly promoting further chromosomal instability and directly contributing to tumor development or progression. Finally, our findings suggest the possibility of cancer therapies that exploit specific or global imbalances in gene expression in cancer.

We thank the many members of the P.O.B. and D.B. labs for helpful discussions. J.R.P. was a Howard Hughes Medical Institute Physician Postdoctoral Fellow during a portion of this work. P.O.B. is a Howard Hughes Medical Institute Associate Investigator. This work was supported by grants from the National Institutes of Health, the Howard Hughes Medical Institute, the Norwegian Cancer Society, and the Norwegian Research Council.

- T., Eisen, M. B., van de Rijn, M., Jeffrey, S. S., et al. (2001) Proc. Natl. Acad. Sci. USA 98, 10869-10874.
- 10. Schuler, G. D. (1997) J. Mol. Med. 75, 694-698.
- 11. Lander, E. S., Linton, L. M., Birren, B., Nusbaum, C., Zody, M. C., Baldwin, J., Devon, K., Dewar, K., Doyle, M., FitzHugh, W., et al. (2001) Nature (London) 409, 860-921.
- Chromosomes Cancer 22, 105-113.
- 13. Hughes, T. R., Roberts, C. J., Dai, H., Jones, A. R., Meyer, M. R., Slade, D., Burchard, J., Dow, S., Ward, T. R., Kidd, M. J., et al. (2000) Nat. Genet. 25,
- Phillips, J. L., Hayward, S. W., Wang, Y., Vasselli, J., Pavlovich, C., Padilla-Nash, H., Pezullo, J. R., Ghadimi, B. M., Grossfeld, G. D., Rivera, A., et al. (2001) Cancer Res. 61, 8143-8149.
- 15. Platzer, P., Upender, M. B., Wilson, K., Willis, J., Lutterbaugh, J., Nosrati, A. Willson, J. K., Mack, D., Ried, T. & Markowitz, S. (2002) Cancer Res. 62, 1134-1138.
- Albertson, D. G., Yistra, B., Segraves, R., Collins, C., Dairkee, S. H., Kowbel, D., Kuo, W. L., Gray, J. W. & Pinkel, D. (2000) Nat. Genet. 25,
- Li, R., Yergunian, G., Duesberg, P., Kraemer, A., Willer, A., Rausch, C. & Hehlmann, R. (1997) Proc. Natl. Acad. Sci. USA 94, 14506-14511.
- 18. Rasnick, D. & Duesberg, P. H. (1999) Biochem. J. 340, 621-630.

# TECHNICAL UPDATE

FROM YOUR LABORATORY SERVICES PROVIDER

### **HER-2/neu Breast Cancer Predictive Testing**

Julie Sanford Hanna, Ph.D. and Dan Mornin, M.D.

EACH YEAR, OVER 182,000 WOMEN in the United States are diagnosed with breast cancer, and approximately 45,000 die of the disease. Incidence appears to be increasing in the United States at a rate of roughly 2% per year. The reasons for the increase are unclear, but non-genetic risk factors appear to play a large role.<sup>2</sup>

Five-year survival rates range from approximately 65%-85%, depending on demographic group, with a significant percentage of women experiencing recurrence of their cancer within 10 years of diagnosis. One of the factors most predictive for recurrence once a diagnosis of breast cancer has been made is the number of axillary lymph nodes to which tumor has metastasized. Most node-positive women are given adjuvant therapy, which increases their survival. However, 20%-30% of patients without axillary node involvement also develop recurrent disease, and the difficulty lies in how to identify this high-risk subset of patients. These patients could benefit from increased surveillance, early intervention, and treatment.

Prognostic markers currently used in breast cancer recurrence prediction include tumor size, histological grade, steroid hormone receptor status, DNA ploidy, proliferative index, and cathepsin D status. Expression of growth factor receptors and over-expression of the HER-2/neu oncogene have also been identified as having value regarding treatment regimen and prognosis.

HER-2/neu (also known as c-erbB2) is an oncogene that encodes a transmembrane glycoprotein that is homologous to, but distinct from, the epidermal growth factor receptor. Numerous studies have indicated that high levels of expression of this protein are associated with rapid tumor growth, certain forms of therapy resistance, and shorter disease-free survival. The gene has been shown to be amplified and/or overexpressed in 10%-30% of invasive breast cancers and in 40%-60% of intraductal breast carcinoma.<sup>3</sup>

There are two distinct FDA-approved methods by which HER-2/neu status can be evaluated: immunohistochemistry (IHC, HercepTest<sup>TM</sup>) and FISH (fluorescent in situ hybridization, PathVysion<sup>TM</sup> Kit). Both methods can be performed on archived and current specimens. The first method allows visual assessment of the amount of HER-2/neu protein present on the cell membrane. The latter method allows direct quantification of the level of gene amplification present in the tumor, enabling differentiation between low- versus high-amplification. At least one study has demonstrated a difference in

recurrence risk in women younger than 40 years of age for low- versus high-amplified tumors (54.5% compared to 85.7%); this is compared to a recurrence rate of 16.7% for patients with no HER-2/neu gene amplification.<sup>4</sup> HER-2/neu status may be particularly important to establish in women with small (≤1 cm) tumor size.

The choice of methodology for determination of HER-2/ neu status depends in part on the clinical setting. FDA approval for the Vysis FISH test was granted based on clinical trials involving 1549 node-positive patients. Patients received one of three different treatments consisting of different doses of cyclophosphamide, Adriamycin, and 5-fluorouracil (CAF). The study showed that patients with amplified HER-2/neu benefited from treatment with higher doses of adriamycinbased therapy, while those with normal HER-2/neu levels did not. The study therefore identified a sub-set of women, who because they did not benefit from more aggressive treatment, did not need to be exposed to the associated side effects. In addition, other evidence indicates that HER-2/neu amplification in node-negative patients can be used as an independent prognostic indicator for early recurrence, recurrent disease at any time and disease-related death.5 Demonstration of HER-2/neu gene amplification by FISH has also been shown to be of value in predicting response to chemotherapy in stage-2 breast cancer patients.

Selection of patients for Herceptin® (Trastuzumab) monoclonal antibody therapy, however, is based upon demonstration of HER-2/neu protein overexpression using HercepTest™. Studies using Herceptin® in patients with metastatic breast cancer show an increase in time to disease progression, increased response rate to chemotherapeutic agents and a small increase in overall survival rate. The FISH assays have not yet been approved for this purpose, and studies looking at response to Herceptin® in patients with or without gene amplification status determined by FISH are in progress.

In general, FISH and IHC results correlate well. However, subsets of tumors are found which show discordant results; i.e., protein overexpression without gene amplification or lack of protein overexpression with gene amplification. The clinical significance of such results is unclear. Based on the above considerations, HER-2/neu testing at SHMC/PAML will utilize immunohistochemistry (HercepTest<sup>©</sup>) as a screen, followed by FISH in IHC-negative cases. Alternatively, either method may be ordered individually depending on the clinical setting or clinician preference.

#### **CPT** code information

#### HER-2/neu via IHC

88342 (including interpretive report)

#### HER-2/neu via FISH

88271×2 Molecular cytogenetics, DNA probe, each

88274 Molecular cytogenetics, interphase in situ hybrid-

ization, analyze 25-99 cells

88291 Cytogenetics and molecular cytogenetics, interpre-

tation and report

#### **Procedural Information**

Immunohistochemistry is performed using the FDA-approved DAKO antibody kit, Herceptest<sup>©</sup>. The DAKO kit contains reagents required to complete a two-step immunohistochemical staining procedure for routinely processed, paraffinembedded specimens. Following incubation with the primary rabbit antibody to human HER-2/neu protein, the kit employs a ready-to-use dextran-based visualization reagent. This reagent consists of both secondary goat anti-rabbit antibody molecules with horseradish peroxidase molecules linked to a common dextran polymer backbone, thus eliminating the need for sequential application of link antibody and peroxidase conjugated antibody. Enzymatic conversion of the subsequently added chromogen results in formation of visible reaction product at the antigen site. The specimen is then counterstained; a pathologist using light-microscopy interprets results.

FISH analysis at SHMC/PAML is performed using the FDA-approved PathVysionTM HER-2/neu DNA probe kit, produced by Vysis, Inc. Formalin fixed, paraffin-embedded breast tissue is processed using routine histological methods, and then slides are treated to allow hybridization of DNA probes to the nuclei present in the tissue section. The Pathvysion  $^{\text{TM}}$  kit contains two direct-labeled DNA probes, one specific for the alphoid repetitive DNA (CEP 17, spectrum orange) present at the chromosome 17 centromere and the second for the HER-2/neu oncogene located at 17q11.2-12 (spectrum green). Enumeration of the probes allows a ratio of the number of copies of chromosome 17 to the number of copies of HER-2/neu to be obtained; this enables quantification of low versus high amplification levels, and allows an estimate of the percentage of cells with HER-2/neu gene amplification. The clinically relevant distinction is whether the gene amplification is due to increased gene copy number on the two chromosome 17 homologues normally present or an increase in the number of chromosome 17s in the cells. In the majority of cases, ratio equivalents less than 2.0 are indicative of a normal/negative result, ratios of 2.1 and over indicate that amplification is present and to what degree. Interpretation of this data will be performed and reported from the Vysis-certified Cytogenetics laboratory at SHMC.

#### References

- 1. Wingo, P.A., Tong, T., Bolden, S., "Cancer Statistics", 1995;45:1:8-31.
- 2 "Cancer Rates and Risks", 4th ed., National Institutes of Health, National Cancer Institute, 1996, p. 120.
- 3 Slamon, D.J., Clark, G.M., Song, S.G., Levin, W.J., Ullrich, A., McGuire, W.L. "Human breast Cancer: Correlation of relapse and survival with amplification of the her-2/neu oncogene". Science, 235:177-182, 1987.
- 4 Xing, W.R., Gilchrist, K.W., Harris, C.P., Samson, W., Meisner, L.F. "FISH detection of HER-s/neu oncogene amplification in early onset breast cancer". Breast Cancer Res. And Treatment 39(2):203-212, 1996.
- 5 Press, M.F. Bernstein, L., Thomas, P.A., Meisner, L.F., Zhou, J.Y., Ma, Y., Hung, G., Robinson, R.A., Harris, C., El-Naggar, A., Slamon, D.J., Phillips, R.N., Ross, J.S., Wolman, S.R., Flom, K.J., "Her-2/neu gene amplification characterized by fluorescence in situ hybridization: poor prognosis in node-negative breast carcinomas", J. Clinical Oncology 15(8):2894-2904, 1997.

Provided for the clients of

PATHOLOGY ASSOCIATES MEDICAL LABORATORIES
PACLAB NETWORK LABORATORIES
TRI-CITIES LABORATORY
TREASURE VALLEY LABORATORY

For more information, please contact your local representative.

#### Aneuploidy and cancer

Subrata Sen, PhD

Numeric aberrations in chromosomes, referred to as aneuploidy, is commonly observed in human cancer. Whether aneuploidy is a cause or consequence of cancer has long been debated. Three lines of evidence now make a compelling case for aneuploidy being a discrete chromosome mutation event that contributes to malignant transformation and progression process. First, precise assay of chromosome aneuploidy in several primary tumors with in situ hybridization and comparative genomic hybridization techniques have revealed that specific chromosome aneusomies correlate with distinct tumor phenotypes. Second, aneuploid tumor cell lines and in vitro transformed rodent cells have been reported to display an elevated rate of chromosome instability, thereby indicating that aneuploidy is a dynamic chromosome mutation event associated with transformation of cells. Third, and most important, a number of mitotic genes regulating chromosome segregation have been found mutated in human cancer cells, implicating such mutations in induction of aneuploidy in tumors. Some of these gene mutations, possibly allowing unequal segregations of chromosomes, also cause tumorigenic transformation of cells in vitro. In this review, the recent publications investigating aneuploidy in human cancers, rate of chromosome instability in aneuploidy tumor cells, and genes implicated in regulating chromosome segregation found mutated in cancer cells are discussed. Curr Opin Oncol 2000, 12:82-88 © 2000 Lippincott Williams & Wilkins, Inc.

The University of Texas, M.D. Anderson Cancer Center, Department of Laboratory Medicine, Houston, Texas, USA

Correspondence to Subrata Sen, PhD, The University of Texas, MD Anderson Cancer Center, Department of Laboratory Medicine, Box 054, 1515 Holcombe Blvd., Houston, TX 77030, USA; tel: 713-792-2560; fax: 713-792-4094; e-mail: ssen@mdanderson.org

Current Opinion in Oncology 2000 12:82-88

#### **Abbreviations**

CGH comparative genomic hybridization CHE Chinese hamster embryo cells FISH fluorescence in situ hybridization HPRC hereditary papillary renal carcinoma

ion in one rijeriaasia.

ISSN 1040-8746 © 2000 Lippincott Williams & Wilkins, Inc.

Cancer research over the past decade has firmly established that malignant cells accumulate a large number of genetic mutations that affect differentiation, proliferation, and cell death processes. In addition, it is also recognized that most cancers are clonal, although they display extensive heterogeneity with respect to karyotypes and phenotypes of individual clonal populations. It is estimated that numeric chromosomal imbalance, referred to as aneuploidy, is the most prevalent genetic change recorded among over 20,000 solid tumors analyzed thus far [1]. Phenotypic diversity of the clonal populations in individual tumors involve differences in morphology, proliferative properties, antigen expression, drug sensitivity, and metastatic potentials. It has been proposed that an underlying acquired genetic instability is responsible for the multiple mutations detected in cancer cells that lead to tumor heterogeneity and progression [2]. In a somewhat contradictory argument, it has also been suggested that clonal expansion due to selection of cells undergoing normal rates of mutation can explain malignant transformation and progression process in humans [3]. Acquired genetic instability, nonetheless, is considered important for more rapid progression of the disease [4..]. Although the original hypothesis on genetic instability in cancer primarily focused on chromosome imbalances in the form of aneuploidy in tumor cells, the actual relevance of such mutations in cancer remains a controversial issue.

Whether or not aneuploidy contributes to the malignant transformation and progression process has long been debated. A prevalent idea on genetics of cancer referred to as "somatic gene mutation hypothesis" contends that gene mutations at the nucleotide level alone can cause cancer by either activating cellular proto-oncogenes to dominant cancer causing oncogenes and/or by inactivating growth inhibitory tumor suppressor genes. In this scheme of things chromosomal instability in the form of aneuploidy is a mere consequence rather than a cause of malignant transformation and progression process.

In this review, some of the recent observations on the subject are discussed and compelling evidence is provided to suggest that aneuploidy is a distinct form of genetic instability in cancer that frequently correlates with specific phenotypes and stages of the disease. Furthermore, discrete genetic targets affecting chromosomal stability in cancer cells, recently identified, are also discussed. These data provide a new direction toward elucidating the molecular mechanisms responsi-

ble for induction of an euploidy in cancer and may eventually be exploited as novel therapeutic targets in the future.

#### Genetic alterations in cancer

Alterations in many genetic loci regulating growth, senescence, and apoptosis, identified in tumor cells, have led to the current understanding of cancer as a genetic disease. The genetic changes identified in tumors include: subtle mutations in genes at the nucleotide level; chromosomal translocations leading to structural rearrangements in genes; and numeric changes in either partial segments of chromosomes or whole chromosomes (aneuploidy) causing imbalance in gene dosage.

For the purpose of this review, both segmental and whole chromosome imbalances leading to altered DNA dosage in cancer cells are included as examples of an uploidy.

#### Incidence of aneuploidy in cancer

Evidence of aneuploidy involving one or more chromosomes have been commonly reported in human tumors. Although these observations were initially made using classic cytogenetic techniques late in a tumor's evolution and were difficult to correlate with cancer progression, more recent studies have reported association of specific nonrandom chromosome aneuploidy with different biologic properties such as loss of hormone dependence and metastatic potential [5].

Classic cytogenetic studies performed on tumor cells had serious limitations in scope because they were applicable only to those cases in which mitotic chromosomes could be obtained. Because of low spontaneous rates of cell division in primary tumors, analyses depended on cells either derived selectively from advanced metastases or those grown in vitro for variable periods of time. In both instances, metaphases analyzed represented only a subset of primary tumor cell population. Two major advances in cytogenetic analytic techniques, in situ hybridization (ISH) and comparative genomic hybridization (CGH), have allowed better resolution of chromosomal aberrations in freshly isolated tumor cells [6]. ISH analyses with chromosome-specific DNA probes, a powerful adjunct to metaphasic analysis, allows assessment of chromosomal anomalies within tumor cell populations in the contexts of whole nuclear architecture and tissue organization. CGH allows genome wide screening of chromosomal anomalies without the use of specific probes even in the absence of prior knowledge of chromosomes involved. Although both techniques have certain limitations in terms of their resolution power, they nonetheless provide a better approximation of chromosomal changes occurring among tumors of various histology, grade, and stage

compared with what was possible with the classic cytogenetic techniques. Genomic ploidy measurements have also been performed at the DNA level with flow cytometry and cytofluorometric methods. Although these assays underestimate chromosome ploidy due to a chromosomal gain occasionally masking a chromosomal loss in the same cell, several studies using these methods have supported the conclusion that DNA aneuploidy closely associates with poor prognosis in various cancers [7,8]. This discussion of some recent examples published on aneuploidy in cancer includes discussion of studies dealing with DNA ploidy measurements as well. Most of these observations are correlative without direct proof of specific involvement of genes on the respective chromosomes. Identification of putative oncogenes and tumor suppressor genes on gained and lost chromosomes in aneuploid tumors, however, are providing strong evidence that chromosomes involved in aneuploidy play a critical role in the tumorigenic process.

In renal tumors, either segmental or whole chromosome aneuploidy appears to be uniquely associated with specific histologic subtypes [9]. Tumors from patients with hereditary papillary renal carcinomas (HPRC) commonly show trisomy of chromosome 7, when analyzed by CGH. Germline mutations of a putative oncogene MET have been detected in patients with HPRC. A recent study [10] has demonstrated that an extra copy of chromosome 7 results in nonrandom duplication of the mutant MET allele in HPRC, thereby implicating this trisomy in tumorigenesis. The study suggested that mutation of MET may render the cells more susceptible to errors in chromosome replication, and that clonal expansion of cells harboring duplicated chromosome 7 reflects their proliferative advantage. In addition to chromosome 7, trisomy of chromosome 17 in papillary tumors and also of chromosome 8 in mesoblastic nephroma are commonly seen. Association of specific chromosome imbalances with benign and malignant forms of papillary renal tumors, therefore, not only contribute to an understanding of tumor origins and evolution, but also implicate aneuploidy of the respective chromosomes in the tumorigenic transformation process.

In colorectal tumors, chromosome aneuploidy is a common occurrence. In fact, molecular allelotyping studies have suggested that limited karyotyping data available from these tumors actually underestimate the true extent of these changes. Losses of heterozygosity reflecting loss of the maternal or paternal allele in tumors are widespread and often accompanied by a gain of the opposite allele. Therefore, for example, a tumor could lose a maternal chromosome while duplicating the same paternal chromosome, leaving the tumor cell

with a normal karyotype and ploidy but an aberrant allelotype. It has been estimated that cancer of the colon, breast, pancreas, or prostate may lose an average of 25% of its alleles. It is not unusual to discover that a tumor has lost over half of its alleles [4]. In clinical settings, DNA ploidy measurements have revealed that DNA aneuploidy indicates high risk of developing severe premalignant changes in patients with ulcerative colitis, who are known to have an increased risk of developing colorectal cancer [11]. DNA aneuploidy has been found to be one of the useful indicators of lymph node metastasis in patients with gastric carcinoma and associated with poor outcome compared with diploid cases [12,13]. CGH analyses of chromosome aneuploidy, on the other hand, was reported to correlate gain of chromosome 20q with high tumor S phase fractions and loss of 4q with low tumor apoptotic indices [14]. Aneuploidy of chromosome 4 in metastatic colorectal cancer has recently been confirmed in studies that used unbiased DNA fingerprinting with arbitrarily primed polymerase chain reactions to detect moderate gains and losses of specific chromosomal DNA sequences [15]. The molecular karyotype (amplotype) generated from colorectal cancer revealed that moderate gains of sequences from chromosomes 8 and 13 occurred in most tumors, suggesting that overrepresentation of these chromosomal regions is a critical step for metastatic colorectal cancer.

In addition to being implicated in tumorigenesis and correlated with distinct tumor phenotypes, chromosome aneuploidy has been used as a marker of risk assessment and prognosis in several other cancers. The potential value of aneuploidy as a noninvasive tool to identify individuals at high risk of developing head and neck cancer appears especially promising. Interphase fluorescence in situ hybridization (FISH) revealed extensive aneuploidy in tumors from patients with head and neck squamous cell carcinomas (HNSCC) and also in clinically normal distant oral regions from the same individuals [16,17]. It has been proposed that a panel of chromosome probes in FISH analyses may serve as an important tool to detect subclinical tumorigenesis and for diagnosis of residual disease. The presence of aneuploid or tetraploid populations is seen in 90% to 95% of esophageal adenocarcinomas, and when seen in conjunction with Barrett's esophagus, a premalignant condition, predicts progression of disease [18,19]. Chromosome ploidy analyses in conjunction with loss of heterozygosity and gene mutation studies in Barrett's esophagus reflect evolution of neoplastic cell lineages in vivo [20]. Evolution of neoplastic progeny from Barrett's esophagus following somatic genetic mutations frequently involves bifurcations and loss of heterozygosity at several chromosomal loci leading to aneuploidy and cancer. Accordingly, it is hypothesized that during

tumor cell evolution diploid cell progenitors with somatic genetic abnormalities undergo expansion with acquired genetic instability. Such instability, often manifested in the form of increased incidence of aneuploidy, enters a phase of clonal evolution beginning in premalignant cells that proceeds over a period of time and occasionally leads to malignant transformation. The clonal evolution continues even after the emergence of cancer.

The significance of DNA and chromosome aneuploidy in other human cancers continue to be evaluated. Among papillary thyroid carcinomas, aneuploid DNA content in tumor cells was reported to correlate with distant metastases, reflecting worsened prognosis [21]. Genome wide screening of follicular thyroid tumors by CGH, on the other hand, revealed frequent loss of chromosome 22 in widely invasive follicular carcinomas [22]. Chromosome copy number gains in invasive neoplasm compared with foci of ductal carcinoma in situ (DCIS) with similar histology have been proposed to indicate involvement of aneuploidy in progression of human breast cancer [23]. ISH analyses of cervical intraepithelial neoplasia has provided suggestive evidence that chromosomes 1, 7 and X aneusomy is associated with progression toward cervical carcinoma [24].

Although the prognostic value of numeric aberrations remains a matter of debate in human hematopoietic neoplasia, there have been recent studies to suggest that the presence of monosomy 7 defines a distinct subgroup of acute myeloid leukemia patients [25]. It is interesting in this context that therapy-related myelodysplastic syndromes have been reported to display monosomy 5 and 7 karyotypes, reflecting poor prognosis [26].

The clinical observations, mentioned previously, are supported by *in vitro* studies in human and rodent cells in which aneuploidy is induced at early stages of transformation [27,28]. It is even suggested that aneuploidy may cause cell immortalization, in some instances, that is a critical step preceeding transformation.

Finally, in an interesting study to develop transgenic mouse models of human chromosomal diseases, chromosome segment specific duplication and deletions of the genome were reported to be constructed in mouse embryonic stem cells [29]. Three duplications for a portion of mouse chromosome 11 syntenic with human chromosome 17 were established in the mouse germline. Mice with 1Mb duplication developed corneal hyperplasia and thymic tumors. The findings represent the first transgenic mouse model of aneuploidy of a defined chromosome segment that documents the direct role of chromosome aneusomy in tumorigenesis.

## Aneuploidy as "dynamic cancer-causing mutation" instead of a "consequential state" in cancer

According to the hypothesis previously discussed, aneuploidy represents either a "gain of function" or "loss of function" mutation at the chromosome level with a causative influence on the tumorigenesis process. The hypothesis, however, is based only on circumstantial evidence even though existence of aneuploidy is correlated with different tumor phenotypes. The existence of numeric chromosomal alterations in a tumor does not mean that the change arose as a dynamic mutation due to genomic instability, because several factors could lead to consequential aneuploidy in tumors, also. Although aneuploidy as a dynamic mutation due to genomic instability in tumor cells would occur at a certain measurable rate per cell generation, a consequential state of aneuploidy in tumors may not occur at a predictable rate under similar conditions or in tumors with similar phenotypes. In addition to genomic instability, differences in environmental factors with selective pressure, could explain high incidence of aneuploidy and other somatic mutations in tumors compared with normal cells [4]. These include humoral, cell substratum, and cellcell interaction differences between tumor and normal cell environments. It could be argued that despite similar rates of spontaneous aneuploidy induction in normal and tumor cells, the latter are selected to proliferate due to altered selective pressure in the tumor cell environment, whereas the normal cells are eliminated through activation of apoptosis. Alternatively, of course, one could postulate that selective expression or overexpression of anti-apoptotic proteins or inactivation of proapoptotic proteins in tumor cells may counteract default induction of apoptosis in G2/M phase cells undergoing missegregation of chromosomes. Recent demonstration of overexpression of a G2/M phase antiapoptotic protein survivin in cancer cells [30] suggests that this protein may favor aberrant progression of aneuploid transformed cells through mitosis. This would then lead to proliferation of aneuploid cell lineages, which may undergo clonal evolution.

To ascertain that aneuploidy is a dynamic mutational event, various human tumor cell lines and transformed rodent cell lines have been analyzed for the rate of aneuploidy induction. When grown under controlled in vitro conditions, such conditions ensure that environmental factors do not influence selective proliferation of cells with chromosome instability. In one study, Lengauer et al. [31•] provided unequivocal evidence by FISH analyses that losses or gains of multiple chromosomes occurred in excess of 10-2 per chromosome per generation in aneuploid colorectal cancer cell lines. The study further concluded that such chromosomal instability appeared to be a dominant trait. Using another in

vitro model system of Chinese hamster embryo (CHE) cells. Duesberg et al. [32•] have also obtained similar results. With clonal cultures of CHE cells, transformed with nongenotoxic chemicals and a mitotic inhibitor, these authors demonstrated that the overwhelming majority of the transformed colonies contained more than 50% aneuploid cells, indicating that aneuploidy would have originated from the same cells that underwent transformation. All the transformed colonies tested were tumorigenic. It was further documented that the ploidy factor representing the quotient of the modal chromosome number divided by the normal diploid number, in each clone, correlated directly with the degree of chromosomal instability. Therefore, chromosomal instability was found proportional to the degree of aneuploidy in the transformed cells and the authors hypothesized that aneuploidy is a unique mechanism of simultaneously altering and destabilizing, in a massive manner, the normal cellular phenotypes. In the absence of any evidence that the transforming chemicals used in the study did not induce other somatic mutations, it is difficult to rule out the contribution of such mutations in the transformation process. These results nonetheless make a strong case for aneuploidy being a dynamic chromosome mutation event intimately associated with cancer.

### Aneuploidy versus somatic gene mutation in cancer

The idea that numeric chromosome imbalance or aneuploidy is a direct cause of cancer was proposed at the turn of the century by Theodore Boveri [33]. However, the hypothesis was largely ignored over the last several decades in favor of the somatic gene mutation hypothesis, mentioned earlier. Evidence accumulating in the literature lately on specific chromosome aneusomies recognized in primary tumors, incidence of aneuploidy in cells undergoing transformation, and aneuploid tumor cells showing a high rate of chromosome instability have led to the rejuvenation of Boveri's hypothesis. The concept has recently been discussed as a "vintage wine in a new bottle" [34.]. The author points out that except for rare cancers caused by dominant retroviral oncogenes, diploidy does not seem to occur in solid tumors, whereas aneuploidy is a rule rather than exception in cancer.

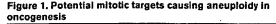
Aneuploidy as an effective mutagenic mechanism driving tumor progression, on the other hand, is being recognized as a viable solution to the paradox that with known mutation rate in non-germline cells (~10<sup>-7</sup> per gene per cell generation) tumor cell lineages cannot accumulate enough mutant genes during a human lifetime [35]. The concept is gaining significant credibility since genes that potentially affect chromosome segregation were found mutated in human cancer. Some of

these genes have also been shown to have transforming capability in *in vitro* assays. Selected recent publications describing the findings are being discussed below in reference to the mitotic targets potentially involved in inducing chromosome segregation anomalies in cells.

### Potential mitotic targets and molecular mechanisms of aneuploidy

Because aneuploidy represents numeric imbalance in chromosomes, it is reasonable to expect that aneuploidy arises due to missegregation of chromosomes during cell division. There are many potential mitotic targets, which could cause unequal segregation of chromosomes (Fig. 1). Recent investigations have identified several genes involved in regulating these mitotic targets and mitotic checkpoint functions, which can be implicated in induction of aneuploidy in tumor cells. This discussion is restricted to those mitotic targets and checkpoint genes whose abnormal functioning has been observed in cancer or has been shown to cause tumorigenic transformation of cells, in recent years. The role of telomeres is discussed elsewhere in this issue. For a more detailed description of the components of mitotic machinery and their possible involvement in causing chromosome segregation abnormalities in tumor cells, readers may refer to a recently published review [36•].

Among the mitotic targets implicated in cancer, centrosome defects have been observed in a wide variety of malignant human tumors. Centrosomes play a central role in organizing the microtubule network in interphase cells and mitotic spindle during cell division. Multipolar mitotic spindles have been observed in human cancers in situ and abnormalities in the form of supernumerary



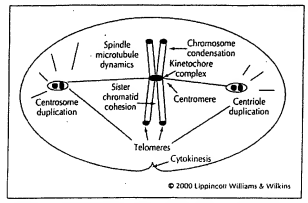


Diagram illustrates that defects in several processes involving chromosomal, spindle microtubule, and centrosomal targets, in addition to abnormal cytokinesis, may cause unequal partitioning of chromosomes during mitosis, leading to aneuploidy. Recently obtained evidence in favor of some of these possibilities is discussed in the text.

centrosomes, centrosomes of aberrant size and shape as well as aberrant phosphorylation of centrosome proteins have been reported in prostate, colon, brain, and breast tumors [37,38]. In view of the findings that abnormal centrosomes retain the ability to nucleate microtubules in vitro, it is conceivable that cells with abnormal centrosomes may missegregate chromosomes producing aneuploid cells. The molecular and genetic bases of abnormal centrosome generation and the precise pathway through which they regulate the chromosome segregation process remain to be elucidated. Recent discovery of a centrosome-associated kinase STK15/BTAK/aurora2, naturally amplified and overexpressed in human cancers, has raised the interesting possibility that aberrant expression of this kinase is critically involved in abnormal centrosome function and unequal chromosome segregation in tumor cells [39.40]. Exogenous expression of the kinase in rodent and human cells was found to correlate with an abnormal number of centrosomes, unequal partitioning of chromosomes during division, and tumorigenic transformation of cells. It is relevant in this context to mention that the Xenopus homologue of human STK15/BTAK/aurora2 kinase has recently been shown to phosphorylate a microtubule motor protein XIEg5, the human orthologue of which is known to participate in the centrosome separation during mitosis [41]. Findings on STK15/aurora2 kinase, thus, provide an interesting lead to a possible molecular mechanism of centrosome's role in oncogenesis. Centrosomes have, of late, been implicated in oncogenesis from studies revealing supernumerary centrosomes in p53-deficient fibroblasts and overexpression of another centrosome kinase PLK1 being detected in human non-small cell lung cancer [42].

One of the critical events that ensures equal partitioning of the chromosomes during mitosis is the proper and timely separation of sister chromatids that are attached to each other and to the mitotic spindle. Untimely separation of sister chromatids has been suspected as a cause of aneuploidy in human tumors. Cohesion between sister chromatids is established during replication of chromosomes and is retained until the next metaphase/anaphase transition. It has been shown that during metaphase-anaphase transition, the anaphase promoting complex/cyclosome triggers the degradation of a group of proteins called securins that inhibit sister chromatid separation. A vertebrate securin (v-securin) has recently been identified that inhibits sister chromatid separation and is involved in transformation and tumorigenesis. Subsequent analysis revealed that the human securin is identical to the product of the gene called pituitary tumor transforming gene, which is overexpressed in some tumors and exhibits transforming activity in NIH3T3 cells. It is proposed that elevated expression of the v-securin may contribute to generation of malignant tumors due to

chromosome gain or loss produced by errors in chromatid separation [43•].

Normal progression through mitosis during prophase to anaphase transition is monitored at least at two checkpoints. One checkpoint operates during early prophase at G2 to metaphase progression while the second ensures proper segregation of chromosomes during metaphase to anaphase transition. Several mitotic checkpoint genes responding to mitotic spindle defects have been identified in yeast. The metaphase-anaphase transition is delayed following activation of this checkpoint during which kinetochores remain unattached to the spindle. The signal is transmitted through a kinetochore protein complex consisting of Mps1p and several Mad and Bub proteins [44]. It is expected that for unequal chromosome segregation to be perpetuated through cell proliferation cycles giving rise to aneuploidy, checkpoint controls have to be abrogated.

Following this logic, Vogelstein et al. [45•] hypothesized that aneuploid tumors would reveal mutation in mitotic spindle checkpoint genes. Subsequent studies by these investigators have proven the validity of this hypothesis and a small fraction of human colorectal cancers have revealed the presence of mutations in either hBub1 or hBubR1 checkpoint genes. It was further revealed that mutant BUB1 could function in a dominant negative manner conferring an abnormal spindle checkpoint when expressed exogenously. Inactivation of spindle checkpoint function in virally induced leukemia has also recently been documented following the finding that hMAD1 checkpoint protein is targeted by the Tax protein of the human T-cell leukemia virus type 1. Abrogation of hMAD1 function leads to multinucleation and aneuploidy [46].

In addition to mitotic spindle checkpoint defects, failed DNA damage checkpoint function in yeast is frequently associated with aberrant chromosome segregation as well. It, therefore, appears intriguing yet relevant that the human BRCA1 gene, proposed to be involved in DNA damage checkpoint function, when mutated by a targeted deletion of exon 11 led to defective G2/M cell cycle checkpoint function and genetic instability in mouse embryonic fibroblasts [47]. The cells revealed multiple functional centrosomes and unequal chromosome segregation and aneuploidy. Although the molecular basis for these abnormalities is not known at this time, it raises the interesting possiblilty that such an aneuploidy-driven mechanism may be involved in tumorigenesis in individuals carrying germline mutations of BRCA1 gene.

#### Conclusion

Growing evidence from human tumor cytogenetic investigations strongly suggest that aneuploidy is associated with the development of tumor phenotypes. Clinical findings of correlation between aneuploidy and tumorigenesis are supported by studies with in vitro grown transformed cell lines. Molecular genetic analyses of tumor cells provide credible evidence that mutations in genes controlling chromosome segregation during mitosis play a critical role in causing chromosome instability leading to aneuploidy in cancer. Further elucidation of molecular and physiologic bases of chromosome instability and aneuploidy induction could lead to the development of new therapeutic approaches for common forms of cancer.

**Acknowledgments** 

The author is thankful to Drs. Bill Brinkley and Pramila Sen for discussions and advice. Help from Ms. Donna Sprabary and Ms. Hongyi Zhou in preparation of this manuscript is gratefully acknowledged. The work in the author's laboratory was supported by grants from the NIH and The University of Texas M.D. Anderson Cancer Center.

#### References and recommended reading

Papers of particular interest, published within the annual period of review, have been highlighted as:

- Of special interest
- · Of outstanding interest
- 1 Heim S, Mitelman F: Cancer cytogenetics, edn 2. New York: Wiley Liss Inc., 1995.
- Nowell PC: The clonal evolution of tumor cell populations. Science 1976, 194:23-28.
- 3 Tomlinson IP, Novelli MR, Bodmer WF: The mutation rate and cancer. Proc Natl Acad Sci USA 1996, 93:14800–14803.
- Lengauer C, Kinzler KW, Vogelstein B: Genetic instabilities in human
   cancers. Nature 1998, 396:643-649.

An excellent review on the significance and possible mechanisms of genetic instability in cancer.

- 5 Heppner GH, Miller FR: The cellular basis of tumor progression. Int Rev Cytol 1998, 177:1-56.
- 6 Wolman SR: Chromosomal markers: signposts on the road to understanding neoplastic disease. Diag Cytopath 1998, 18:18–23.
- Ross JS: DNA ploidy and cell cycle analysis in cancer diagnosis and prognosis. Oncology 1996, 10:867–890.
- 8 Magennis DP: Nuclear DNA in histological and cytological specimens: measurement and prognostic significance. Br J Biomed Sci 1997, 54:140-148.
- 9 Fletcher JA: Renal and bladder cancers. In: Human Cytogenetic Cancer Markers. Edited by Wolman SR, Sell S. Totowa, NJ: Humana Press; 1997:169-202.
- 70 Zhuang Z, Park WS, Pack S, Schmidt L, Vortmeyer AO, Pak E, et al.: Trisomy 7-harbouring non-random duplication of the mutant MET allele in hereditary papillary renal carcinomas. Nat Genet 1998, 20:66–69.
- 11 Lindberg JO, Stenling RB, Rutegard JN: DNA aneuploidy as a marker of premalignancy in surveillance of patients with ulcerative colitis. Br J Surg 1999, 86:947-950.
- 12 Sasaki O, Kido K, Nagahama S: DNA ploidy, Ki-67 and p53 as indicators of lymph node metastasis in early gastric carcinoma. Anal Quant Cytol Histol 1999, 21:85–88.
- 13 Abad M, Ciudad J, Rincon MR, Silva I, Paz-Bouza JI, Lopez A, et al.: DNA aneuploidy by flow cytometry is an independent prognostic factor in gastric cancer. Anal Cell Path 1998, 16:223–231.
- 14 DeAngelis PM, Clausen OP, Schjolberg A, Stokke T: Chromosomal gains and losses in primary colorectal carcinomas detected by CGH and their

#### 88 Cancer biology

- associations with turnour DNA ploidy, genotypes and phenotypes. Br J Cancer 1999, 80:526-535.
- Malkhosyan S, Yasuda J, Scoto JL, Sekiya T, Yokota J, Perucho M: Molecular karyotype (amplotype) of metastatic colorectal cancer by unbiased arbitrarily primed PCR DNA fingerprinting. Proc Natl Acad Sci (USA) 1998, 95:10170–10175.
- 16 Ai H, Barrera JE, Pan Z, Meyers AD, Varella-Garcia M: Identification of individuals at high risk for head and neck carcinogenesis using chromosome aneuploidy detected by fluorescence in situ hybridization. Mut Res 1999, 439:223-232.
- 17 Barrera JE, Ai H, Pan Z, Meyers AD, Varella-Garcia M: Malignancy detection by molecular cytogenetics in clinically normal mucosa adjacent to head and neck tumors. Arch Otolaryngol Head Neck Surg 1998, 124:847–851.
- 18 Galipeau PC, Cowan DS, Sanchez CA, Barrett MT, Emond MJ, Levine DS, et al.: 17p (p53) allelic loss, 4N (G2/tetraploid) populations, and progression to aneuploidy in Barrett's oesophagus. Proc Natl Acad Sci USA 1996, 93:7081-7084.
- 19 Teodori L, Gohde W, Persiani M, Ferrario F, Tirindelli Danesi D, Scarpignato C, et al.: DNA/protein flow cytometry as a predictive marker of malignancy in dysplasia-free Barrett's esophagus: thirteen-year follow up study on a cohort of patients. Cytometry 1998, 34:257-263.
- 20 Barrett MT, Sanchez CA, Prevo LJ, Wong DJ, Galipeau PC, Paulson TG, et al.: Evolution of neoplastic cell lineages in Barrett oesophagus. Nat Genet 1999, 22:106-109.
- 21 Sturgis CD, Caraway NP, Johnston DA, Sherman SI, Kidd L, Katz RL: Image analysis of papillary thyroid carcinoma fine needle aspirates: significant association between aneuploidy and death from disease. Cancer 1999. 87:155-160.
- 22 Hemmer S, Wasenius VM, Knuutila S, Joensuu H, Franssila K: Comparison of benign and malignant follicular thyroid tumours by comparative genomic hybridization. Br J Cancer 1998, 78:1012-1017.
- 23 Mendelin J, Grayson M, Wallis T, Visscher DW: Analysis of chromosome aneuploidy in breast carcinoma progression by using fluorescence in situ hybridization. Lab Inv 1999, 79:387–393.
- 24 Bulten J, Poddighe PJ, Robben JC, Gemmink JH, deWilde PC, Hanselaar GAGJM: Interphase cytogenetic analysis of cervical intraepithelial neoplasia. Am J Pathol 1998, 152:495–503.
- 25 Krauter J, Ganser A, Bergmann L, Raghavachar A, Hoelzer D, Lübbert M, et al.: Association between structural and numerical chromosomal aberrations in acute myeloblastic leukemia: a study by RT-PCR and ISH in 447 patients with de novo AML Ann Hematol 1999, 78:265–269.
- Van Den Neste E, Louviaux I, Michaux JL, Delannoy A, Michaux L, Hagemeijer A, et al.: Myelodysplastic syndrome with monosomy 5 and/or 7 following therapy with 2-chloro-2'-deoxyadenosine. Br J Hematol 1999, 105:268-270.
- 27 Namba M, Mihara K, Fushimi K: Immortalization of human cells and its mechanisms. Crit Rev Oncog 1996, 7:19-31.
- 28 Li R, Yerganian G, Duesberg P, Kraemer A, Willer A, Rausch C, Hehlmann R: Aneuploidy correlated 100% with chemical transformation of Chinese hamster cells. Proc Natl Acad Sci USA 1997, 94:14506-14511.
- 29 Liu P, Zhang H, McLellan A, Vogel H, Bradley A: Embryonic lethality and tumorigenesis caused by segmental aneuploidy on mouse chromosome 11. Genetics 1998, 150:1155-1168.
- 30 Li F, Ambrosini G, Chu EY, Plescia J, Tognin S, Marchisio PC, Altieri DC: Control of apoptosis and mitotic spindle checkpoint survivin. Nature 1998, 396:580-584.

- Lengauer C, Kinzler KW, Vogelstein B: Genetic inetability in colorectal cancers. Nature 1997, 386:623-627.
- Demonstrates chromosomal instability in aneuploid colorectal tumor cells.
- Duesberg P, Rausch C, Rasnick D, Hehlmann R: Genetic instability of cancer cells is proportional to their degree of aneuploidy. Proc Natl Acad Sci USA 1998, 95:13692–13697.
- Correlates aneuploidy and transformation in in vitro grown CHE cells.
- 33 Boveri T; Zur Frage der Entstehung maligner Tumoren. Jena, Verlag von Gustav Fischer, 1914.
- Bialy H: Aneuploidy and cancer: vintage wine in a new bottle? Nat Biotech
   1998, 16:137-138.
- Discusses the significance of aneuploidy and gene mutations in cancer.
- Orr-Weaver TL, Weinberg RA: A checkpoint on the road to cancer. Nature 1998, 392:223–224.
- Pihan GA, Doxsey SJ: The mitotic machinery as a source of genetic instability in cancer. Semin Cancer Biol 1999, 9:289-302.
- Describes various components and regulatory mechanisms of mitotic machinery and possible mechanisms of chromosome missegration in cancer.
- 37 Pihan GA, Purohit A, Wallace J, Knecht H, Ubda B, Queensberry P, Doxsey SJ: Centrosome defects and genetic instability in malignant tumors. Cancer Res 1998, 58:3974–3985.
- 8 Lingle WI, Lutz WH, Ingle JN, Maihle NJ, Salisbury JL: Centrosome hypertrophy in human breast tumors: implications for genomic stability and cell polarity. Proc Natl Acad Sci USA 1998, 95:2950-2955.
- 39 Zhou H, Kuang J, Zhong L, Kuo WL, Gray JW, Sahin A, et al.: Tumor amplified kinase STK15/BTAK induces centrosome amplification, aneuploidy and transformation. Nat Genet 1998, 20:189-193.
- Describes oncogenic property of centrosome associated STK15/aurora2 kinase and its involvement in an euploidy induction.
- 40 Bischoff JR, Anderson L, Shu Y, Morsie K, Ng I, Chan CS, et al.: A homologue of Drosophila aurora kinase is oncogenic and amplified in human colorectal cancers. EMBO J 1998, 17:3052-3065.
- Describes oncogenic property of STK15/aurora2 kinase and involvement in colorectal cancers.
- 41 Giel R, Uzbekov R, Cubizolles F, Le Guellec K, Prigent C: The xenopus laevis aurora related protein kinase pEq2 associates with and phosphorylates the Kinesin related protein X1Eq5. J Biot Chem 1999, 274:15005–15013.
- 42 Zimmerman W, Sparks C, Doxsey S: Amorphous no longer: the centrosome comes into focus. Curr Opin Cell Biol 1998, 11:122–128.
- Zou H, McGarry TJ, Bernal T, Kirschner MW: Identification of a vertebrate sister chromatid separation inhibitor involved in transformation and tumorigenesis. Science 1999, 285:418–421.
- Demonstrates transforming and tumorigenic function of a gene inhibiting sister chromatid separation.
- 44 Hardwick KG: The spindle checkpoint. Trends Genet 1998, 14:1-4.
- Cahill DP, Lengauer C, Yu J, Riggins GJ, Willson JKV, et al.: Mutations of mitotic checkpoint genes in human cancers. Nature 1998, 392:300–303.
   Describes mitotic checkpoint gene mutations in human colorectal cancers showing chromosome instability.
- 46 Jin DY, Spencer F, Jeang KT: Human T cell leukemia virus type 1 oncoprotein Tax targets the human mitotic checkpoint protein MAD1. Cell 1998, 33:81-91.
- 47 Xu X, Weaver Z, Linke SP, Li C, Gotay J, Wang XW, et al.: Centrosome amplification and a defective G2-M cell cycle checkpoint induce genetic instability in BRCA1 exon 11 isoform deficient cells. Mol Cell 1999, 3:389-395.

# WISP genes are members of the connective tissue growth factor family that are up-regulated in Wnt-1-transformed cells and aberrantly expressed in human colon tumors

Diane Pennica\*†, Todd A. Swanson\*, James W. Welsh\*, Margaret A. Roy‡, David A. Lawrence\*, James Lee‡, Jennifer Brush‡, Lisa A. Taneyhill§, Bethanne Deuel‡, Michael Lew¶, Colin Watanabe∥, Robert L. Cohen\*, Mona F. Melhem\*\*, Gene G. Finley\*\*, Phil Quirke††, Audrey D. Goddard‡, Kenneth J. Hillan¶, Austin L. Gurney‡, David Botstein‡,‡‡, and Arnold J. Levine§

Departments of \*Molecular Oncology, †Molecular Biology, <sup>I</sup>Scientific Computing, and <sup>I</sup>Pathology, Genentech Inc., 1 DNA Way, South San Francisco, CA 94080; \*\*University of Pittsburgh School of Medicine, Veterans Administration Medical Center, Pittsburgh, PA 15240; ††University of Leeds, Leeds, LS29JT United Kingdom; <sup>‡‡</sup>Department of Genetics, Stanford University, Palo Alto, CA 94305; and <sup>§</sup>Department of Molecular Biology, Princeton University, Princeton, NJ 08544

Contributed by David Botstein and Arnold J. Levine, October 21, 1998

Wnt family members are critical to many developmental processes, and components of the Wnt signaling pathway have been linked to tumorigenesis in familial and sporadic colon carcinomas. Here we report the identification of two genes, WISP-1 and WISP-2, that are up-regulated in the mouse mammary epithelial cell line C57MG transformed by Wnt-1, but not by Wnt-4. Together with a third related gene, WISP-3, these proteins define a subfamily of the connective tissue growth factor family. Two distinct systems demonstrated WISP induction to be associated with the expression of Wnt-1. These included (i) C57MG cells infected with a Wnt-1 retroviral vector or expressing Wnt-1 under the control of a tetracyline repressible promoter, and (ii) Wnt-1 transgenic mice. The WISP-1 gene was localized to human chromosome 8q24.1-8q24.3. WISP-1 genomic DNA was amplified in colon cancer cell lines and in human colon tumors and its RNA overexpressed (2- to >30-fold) in 84% of the tumors examined compared with patient-matched normal mucosa. WISP-3 mapped to chromosome 6q22-6q23 and also was overexpressed (4- to >40-fold) in 63% of the colon tumors analyzed. In contrast, WISP-2 mapped to human chromosome 20q12-20q13 and its DNA was amplified, but RNA expression was reduced (2- to >30-fold) in 79% of the tumors. These results suggest that the WISP genes may be downstream of Wnt-1 signaling and that aberrant levels of WISP expression in colon cancer may play a role in colon tumorigenesis.

Wnt-1 is a member of an expanding family of cysteine-rich, glycosylated signaling proteins that mediate diverse developmental processes such as the control of cell proliferation, adhesion, cell polarity, and the establishment of cell fates (1, 2). Wnt-1 originally was identified as an oncogene activated by the insertion of mouse mammary tumor virus in virus-induced mammary adenocarcinomas (3, 4). Although Wnt-1 is not expressed in the normal mammary gland, expression of Wnt-1 in transgenic mice causes mammary tumors (5).

In mammalian cells, Wnt family members initiate signaling by binding to the seven-transmembrane spanning Frizzled receptors and recruiting the cytoplasmic protein Dishevelled (Dsh) to the cell membrane (1, 2, 6). Dsh then inhibits the kinase activity of the normally constitutively active glycogen synthase kinase- $3\beta$  (GSK- $3\beta$ ) resulting in an increase in  $\beta$ -catenin levels. Stabilized  $\beta$ -catenin interacts with the transcription factor TCF/Lef1, forming a complex that appears in

the nucleus and binds TCF/Lef1 target DNA elements to activate transcription (7, 8). Other experiments suggest that the adenomatous polyposis coli (APC) tumor suppressor gene also plays an important role in Wnt signaling by regulating  $\beta$ -catenin levels (9). APC is phosphorylated by GSK-3 $\beta$ , binds to  $\beta$ -catenin, and facilitates its degradation. Mutations in either APC or  $\beta$ -catenin have been associated with colon carcinomas and melanomas, suggesting these mutations contribute to the development of these types of cancer, implicating the Wnt pathway in tumorigenesis (1).

Although much has been learned about the Wnt signaling pathway over the past several years, only a few of the transcriptionally activated downstream components activated by Wnt have been characterized. Those that have been described cannot account for all of the diverse functions attributed to Wnt signaling. Among the candidate Wnt target genes are those encoding the nodal-related 3 gene, Xnr3, a member of the transforming growth factor (TGF)-β superfamily, and the homeobox genes, engrailed, goosecoid, twin (Xtwn), and siamois (2). A recent report also identifies c-myc as a target gene of the Wnt signaling pathway (10).

To identify additional downstream genes in the Wnt signaling pathway that are relevant to the transformed cell phenotype, we used a PCR-based cDNA subtraction strategy, suppression subtractive hybridization (SSH) (11), using RNA isolated from C57MG mouse mammary epithelial cells and C57MG cells stably transformed by a Wnt-1 retrovirus. Overexpression of Wnt-1 in this cell line is sufficient to induce a partially transformed phenotype, characterized by elongated and refractile cells that lose contact inhibition and form a multilayered array (12, 13). We reasoned that genes differentially expressed between these two cell lines might contribute to the transformed phenotype.

In this paper, we describe the cloning and characterization of two genes up-regulated in Wnt-1 transformed cells, WISP-1 and WISP-2, and a third related gene, WISP-3. The WISP genes are members of the CCN family of growth factors, which includes connective tissue growth factor (CTGF), Cyr61, and nov, a family not previously linked to Wnt signaling.

#### MATERIALS AND METHODS

SSH. SSH was performed by using the PCR-Select cDNA Subtraction Kit (CLONTECH). Tester double-stranded

The publication costs of this article were defrayed in part by page charge payment. This article must therefore be hereby marked "advertisement" in accordance with 18 U.S.C. §1734 solely to indicate this fact.

@ 1998 by The National Academy of Sciences 0027-8424/98/9514717-6\$2.00/0 PNAS is available online at www.pnas.org.

Abbreviations: TGF, transforming growth factor; CTGF, connective tissue growth factor; SSH, suppression subtractive hybridization; VWC, von Willebrand factor type C module.

Data deposition: The sequences reported in this paper have been deposited in the Genbank database (accession nos. AF100777, AF100778, AF100779, AF100780, and AF100781).

†To whom reprint requests should be addressed. e-mail: diane@gene.

cDNA was synthesized from 2  $\mu$ g of poly(A)<sup>+</sup> RNA isolated from the C57MG/Wnt-1 cell line and driver cDNA from 2  $\mu$ g of poly(A)<sup>+</sup> RNA from the parent C57MG cells. The subtracted cDNA library was subcloned into a pGEM-T vector for further analysis.

cDNA Library Screening. Clones encoding full-length mouse WISP-1 were isolated by screening a λgt10 mouse embryo cDNA library (CLONTECH) with a 70-bp probe from the original partial clone 568 sequence corresponding to amino acids 128–169. Clones encoding full-length human WISP-1 were isolated by screening λgt10 lung and fetal kidney cDNA libraries with the same probe at low stringency. Clones encoding full-length mouse and human WISP-2 were isolated by screening a C57MG/Wnt-1 or human fetal lung cDNA library with a probe corresponding to nucleotides 1463–1512. Full-length cDNAs encoding WISP-3 were cloned from human bone marrow and fetal kidney libraries.

Expression of Human WISP RNA. PCR amplification of first-strand cDNA was performed with human Multiple Tissue cDNA panels (CLONTECH) and 300  $\mu$ M of each dNTP at 94°C for 1 sec, 62°C for 30 sec, 72°C for 1 min, for 22–32 cycles. WISP and glyceraldehyde-3-phosphate dehydrogenase primer sequences are available on request.

*In Situ* Hybridization. <sup>33</sup>P-labeled sense and antisense riboprobes were transcribed from an 897-bp PCR product corresponding to nucleotides 601–1440 of mouse *WISP-1* or a 294-bp PCR product corresponding to nucleotides 82–375 of mouse *WISP-2*. All tissues were processed as described (40).

Radiation Hybrid Mapping. Genomic DNA from each hybrid in the Stanford G3 and Genebridge4 Radiation Hybrid Panels (Research Genetics, Huntsville, AL) and human and hamster control DNAs were PCR-amplified, and the results were submitted to the Stanford or Massachusetts Institute of Technology web servers.

Cell Lines, Tumors, and Mucosa Specimens. Tissue specimens were obtained from the Department of Pathology (University of Pittsburgh) for patients undergoing colon resection and from the University of Leeds, United Kingdom. Genomic DNA was isolated (Qiagen) from the pooled blood of 10 normal human donors, surgical specimens, and the following ATCC human cell lines: SW480, COLO 320DM, HT-29, WiDr, and SW403 (colon adenocarcinomas), SW620 (lymph node metastasis, colon adenocarcinoma), HCT 116 (colon carcinoma), SK-CO-1 (colon adenocarcinoma, ascites), and HM7 (a variant of ATCC colon adenocarcinoma cell line LS 174T). DNA concentration was determined by using Hoechst dye 33258 intercalation fluorimetry. Total RNA was prepared by homogenization in 7 M GuSCN followed by centrifugation over CsCl cushions or prepared by using RNAzol.

Gene Amplification and RNA Expression Analysis. Relative gene amplification and RNA expression of WISPs and c-myc in the cell lines, colorectal tumors, and normal mucosa were determined by quantitative PCR. Gene-specific primers and fluorogenic probes (sequences available on request) were designed and used to amplify and quantitate the genes. The relative gene copy number was derived by using the formula  $2^{(\Delta ct)}$  where  $\Delta Ct$  represents the difference in amplification cycles required to detect the WISP genes in peripheral blood lymphocyte DNA compared with colon tumor DNA or colon tumor RNA compared with normal mucosal RNA. The ∂-method was used for calculation of the SE of the gene copy number or RNA expression level. The WISP-specific signal was normalized to that of the glyceraldehyde-3-phosphate dehydrogenase housekeeping gene. All TaqMan assay reagents were obtained from Perkin-Elmer Applied Biosystems.

#### RESULTS

Isolation of WISP-1 and WISP-2 by SSH. To identify Wnt-1-inducible genes, we used the technique of SSH using the

mouse mammary epithelial cell line C57MG and C57MG cells that stably express Wnt-1 (11). Candidate differentially expressed cDNAs (1,384 total) were sequenced. Thirty-nine percent of the sequences matched known genes or homologues, 32% matched expressed sequence tags, and 29% had no match. To confirm that the transcript was differentially expressed, semiquantitative reverse transcription-PCR and Northern analysis were performed by using mRNA from the C57MG and C57MG/Wnt-1 cells.

Two of the cDNAs, WISP-1 and WISP-2, were differentially expressed, being induced in the C57MG/Wnt-1 cell line, but not in the parent C57MG cells or C57MG cells overexpressing Wnt-4 (Fig. 1 A and B). Wnt-4, unlike Wnt-1, does not induce the morphological transformation of C57MG cells and has no effect on  $\beta$ -catenin levels (13, 14). Expression of WISP-1 was up-regulated approximately 3-fold in the C57MG/Wnt-1 cell line and WISP-2 by approximately 5-fold by both Northern analysis and reverse transcription–PCR.

An independent, but similar, system was used to examine WISP expression after Wnt-1 induction. C57MG cells expressing the Wnt-1 gene under the control of a tetracyclinerepressible promoter produce low amounts of Wnt-1 in the repressed state but show a strong induction of Wnt-1 mRNA and protein within 24 hr after tetracycline removal (8). The levels of Wnt-1 and WISP RNA isolated from these cells at various times after tetracycline removal were assessed by quantitative PCR. Strong induction of Wnt-1 mRNA was seen as early as 10 hr after tetracycline removal. Induction of WISP mRNA (2- to 6-fold) was seen at 48 and 72 hr (data not shown). These data support our previous observations that show that WISP induction is correlated with Wnt-1 expression. Because the induction is slow, occurring after approximately 48 hr, the induction of WISPs may be an indirect response to Wnt-1 signaling.

cDNA clones of human WISP-1 were isolated and the sequence compared with mouse WISP-1. The cDNA sequences of mouse and human WISP-1 were 1,766 and 2,830 bp in length, respectively, and encode proteins of 367 aa, with predicted relative molecular masses of  $\approx 40,000~(M_{\rm r}~40~{\rm K})$ . Both have hydrophobic N-terminal signal sequences, 38 conserved cysteine residues, and four potential N-linked glycosylation sites and are 84% identical (Fig. 24).

Full-length cDNA clones of mouse and human WISP-2 were 1,734 and 1,293 bp in length, respectively, and encode proteins of 251 and 250 aa, respectively, with predicted relative molecular masses of  $\approx$ 27,000 ( $M_{\rm r}$ 27 K) (Fig. 2B). Mouse and human WISP-2 are 73% identical. Human WISP-2 has no potential N-linked glycosylation sites, and mouse WISP-2 has one at

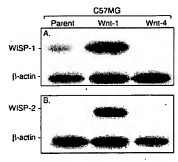


FIG. 1. WISP-1 and WISP-2 are induced by Wnt-1, but not Wnt-4, expression in C57MG cells. Northern analysis of WISP-1 (A) and WISP-2 (B) expression in C57MG, C57MG/Wnt-1, and C57MG/Wnt-4 cells. Poly(A)<sup>+</sup> RNA (2  $\mu$ g) was subjected to Northern blot analysis and hybridized with a 70-bp mouse WISP-1-specific probe (amino acids 278–300) or a 190-bp WISP-2-specific probe (nucleotides 1438–1627) in the 3' untranslated region. Blots were rehybridized with human  $\beta$ -actin probe.

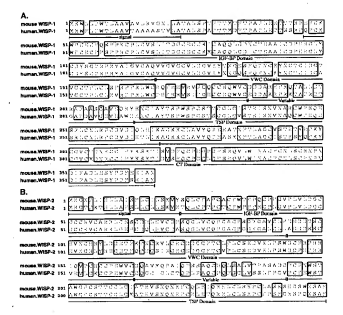


FIG. 2. Encoded amino acid sequence alignment of mouse and human WISP-1 (A) and mouse and human WISP-2 (B). The potential signal sequence, insulin-like growth factor-binding protein (IGF-BP), VWC, thrombospondin (TSP), and C-terminal (CT) domains are underlined.

position 197. WISP-2 has 28 cysteine residues that are conserved among the 38 cysteines found in WISP-1.

Identification of WISP-3. To search for related proteins, we screened expressed sequence tag (EST) databases with the WISP-1 protein sequence and identified several ESTs as potentially related sequences. We identified a homologous protein that we have called WISP-3. A full-length human WISP-3 cDNA of 1,371 bp was isolated corresponding to those ESTs that encode a 354-aa protein with a predicted molecular mass of 39,293. WISP-3 has two potential N-linked glycosylation sites and 36 cysteine residues. An alignment of the three human WISP proteins shows that WISP-1 and WISP-3 are the most similar (42% identity), whereas WISP-2 has 37% identity with WISP-1 and 32% identity with WISP-3 (Fig. 3.4).

WISPs Are Homologous to the CTGF Family of Proteins. Human WISP-1, WISP-2, and WISP-3 are novel sequences; however, mouse WISP-1 is the same as the recently identified Elm1 gene. Elm1 is expressed in low, but not high, metastatic mouse melanoma cells, and suppresses the in vivo growth and metastatic potential of K-1735 mouse melanoma cells (15). Human and mouse WISP-2 are homologous to the recently described rat gene, rCop-1 (16). Significant homology (36-44%) was seen to the CCN family of growth factors. This family includes three members, CTGF, Cyr61, and the protooncogene nov. CTGF is a chemotactic and mitogenic factor for fibroblasts that is implicated in wound healing and fibrotic disorders and is induced by TGF- $\beta$  (17). Cyr61 is an extracellular matrix signaling molecule that promotes cell adhesion, proliferation, migration, angiogenesis, and tumor growth (18, 19). nov (nephroblastoma overexpressed) is an immediate early gene associated with quiescence and found altered in Wilms tumors (20). The proteins of the CCN family share functional, but not sequence, similarity to Wnt-1. All are secreted, cysteine-rich heparin binding glycoproteins that associate with the cell surface and extracellular matrix.

WISP proteins exhibit the modular architecture of the CCN family, characterized by four conserved cysteine-rich domains (Fig. 3B) (21). The N-terminal domain, which includes the first 12 cysteine residues, contains a consensus sequence (GCGC-CXXC) conserved in most insulin-like growth factor (IGF)-

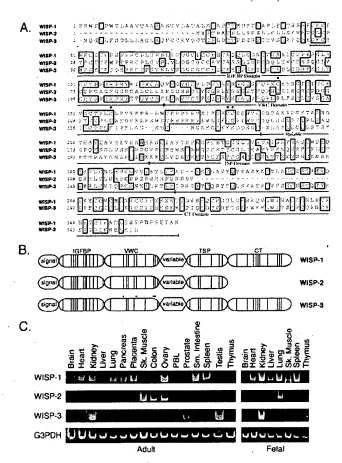


FIG. 3. (A) Encoded amino acid sequence alignment of human WISPs. The cysteine residues of WISP-1 and WISP-2 that are not present in WISP-3 are indicated with a dot. (B) Schematic representation of the WISP proteins showing the domain structure and cysteine residues (vertical lines). The four cysteine residues in the VWC domain that are absent in WISP-3 are indicated with a dot. (C) Expression of WISP mRNA in human tissues. PCR was performed on human multiple-tissue cDNA panels (CLONTECH) from the indicated adult and fetal tissues.

binding proteins (BP). This sequence is conserved in WISP-2 and WISP-3, whereas WISP-1 has a glutamine in the third position instead of a glycine. CTGF recently has been shown to specifically bind IGF (22) and a truncated nov protein lacking the IGF-BP domain is oncogenic (23). The von Willebrand factor type C module (VWC), also found in certain collagens and mucins, covers the next 10 cysteine residues, and is thought to participate in protein complex formation and oligomerization (24). The VWC domain of WISP-3 differs from all CCN family members described previously, in that it contains only six of the 10 cysteine residues (Fig. 3 A and B). A short variable region follows the VWC domain. The third module, the thrombospondin (TSP) domain is involved in binding to sulfated glycoconjugates and contains six cysteine residues and a conserved WSxCSxxCG motif first identified in thrombospondin (25). The C-terminal (CT) module containing the remaining 10 cysteines is thought to be involved in dimerization and receptor binding (26). The CT domain is present in all CCN family members described to date but is absent in WISP-2 (Fig. 3 A and B). The existence of a putative signal sequence and the absence of a transmembrane domain suggest that WISPs are secreted proteins, an observation supported by an analysis of their expression and secretion from mammalian cell and baculovirus cultures (data not shown).

Expression of WISP mRNA in Human Tissues. Tissuespecific expression of human WISPs was characterized by PCR analysis on adult and fetal multiple tissue cDNA panels. WISP-1 expression was seen in the adult heart, kidney, lung, pancreas, placenta, ovary, small intestine, and spleen (Fig. 3C). Little or no expression was detected in the brain, liver, skeletal muscle, colon, peripheral blood leukocytes, prostate, testis, or thymus. WISP-2 had a more restricted tissue expression and was detected in adult skeletal muscle, colon, ovary, and fetal lung. Predominant expression of WISP-3 was seen in adult kidney and testis and fetal kidney. Lower levels of WISP-3 expression were detected in placenta, ovary, prostate, and small intestine.

In Situ Localization of WISP-1 and WISP-2. Expression of WISP-1 and WISP-2 was assessed by in situ hybridization in mammary tumors from Wnt-1 transgenic mice. Strong expression of WISP-1 was observed in stromal fibroblasts lying within the fibrovascular tumor stroma (Fig. 4 A-D). However, low-level WISP-1 expression also was observed focally within tumor cells (data not shown). No expression was observed in normal breast. Like WISP-1, WISP-2 expression also was seen in the tumor stroma in breast tumors from Wnt-1 transgenic animals (Fig. 4 E-H). However, WISP-2 expression in the stroma was in spindle-shaped cells adjacent to capillary vessels, whereas

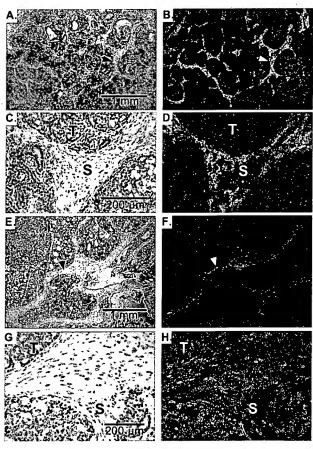


FIG. 4. (A, C, E, and G) Representative hematoxylin/eosin-stained images from breast tumors in Wnt-1 transgenic mice. The corresponding dark-field images showing WISP-1 expression are shown in B and D. The tumor is a moderately well-differentiated adenocarcinoma showing evidence of adenoid cystic change. At low power (A and B), expression of WISP-1 is seen in the delicate branching fibrovascular tumor stroma (arrowhead). At higher magnification, expression is seen in the stromal(s) fibroblasts (C and D), and tumor cells are negative. Focal expression of WISP-1, however, was observed in tumor cells in some areas. Images of WISP-2 expression are shown in E-H. At low power (E and F), expression of WISP-2 is seen in cells lying within the fibrovascular tumor stroma. At higher magnification, these cells appeared to be adjacent to capillary vessels whereas tumor cells are negative (G and H).

the predominant cell type expressing WISP-1 was the stromal fibroblasts.

Chromosome Localization of the WISP Genes. The chromosomal location of the human WISP genes was determined by radiation hybrid mapping panels. WISP-1 is approximately 3.48 cR from the meiotic marker AFM259xc5 [logarithm of odds (lod) score 16.31] on chromosome 8q24.1 to 8q24.3, in the same region as the human locus of the novH family member (27) and roughly 4 Mbs distal to c-myc (28). Preliminary fine mapping indicates that WISP-1 is located near D8S1712 STS. WISP-2 is linked to the marker SHGC-33922 (lod = 1,000) on chromosome 20q12–20q13.1. Human WISP-3 mapped to chromosome 6q22–6q23 and is linked to the marker AFM211ze5 (lod = 1,000). WISP-3 is approximately 18 Mbs proximal to CTGF and 23 Mbs proximal to the human cellular oncogene MYB (27, 29).

Amplification and Aberrant Expression of WISPs in Human Colon Tumors. Amplification of protooncogenes is seen in many human tumors and has etiological and prognostic significance. For example, in a variety of tumor types, c-myc amplification has been associated with malignant progression and poor prognosis (30). Because WISP-1 resides in the same general chromosomal location (8q24) as c-myc, we asked whether it was a target of gene amplification, and, if so, whether this amplification was independent of the c-myc locus. Genomic DNA from human colon cancer cell lines was assessed by quantitative PCR and Southern blot analysis. (Fig. 5 A and B). Both methods detected similar degrees of WISP-1 amplification. Most cell lines showed significant (2- to 4-fold) amplification, with the HT-29 and WiDr cell lines demonstrating an 8-fold increase. Significantly, the pattern of amplification observed did not correlate with that observed for c-myc, indicating that the c-myc gene is not part of the amplicon that involves the WISP-1 locus.

We next examined whether the WISP genes were amplified in a panel of 25 primary human colon adenocarcinomas. The relative WISP gene copy number in each colon tumor DNA was compared with pooled normal DNA from 10 donors by quantitative PCR (Fig. 6). The copy number of WISP-1 and WISP-2 was significantly greater than one, approximately 2-fold for WISP-1 in about 60% of the tumors and 2- to 4-fold for WISP-2 in 92% of the tumors (P < 0.001 for each). The copy number for WISP-3 was indistinguishable from one (P = 0.166). In addition, the copy number of WISP-2 was significantly higher than that of WISP-1 (P < 0.001).

The levels of WISP transcripts in RNA isolated from 19 adenocarcinomas and their matched normal mucosa were

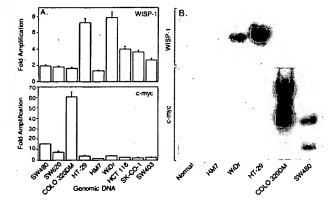


Fig. 5. Amplification of WISP-1 genomic DNA in colon cancer cell lines. (A) Amplification in cell line DNA was determined by quantitative PCR. (B) Southern blots containing genomic DNA (10 µg) digested with EcoR1 (WISP-1) or XbaI (c-myc) were hybridized with a 100-bp human WISP-1 probe (amino acids 186-219) or a human c-myc probe (located at bp 1901-2000). The WISP and myc genes are detected in normal human genomic DNA after a longer film exposure.

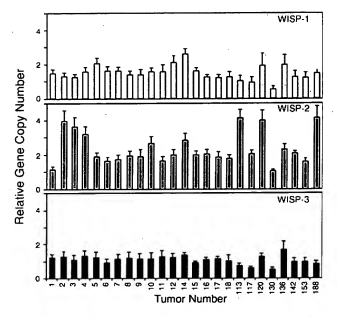


Fig. 6. Genomic amplification of WISP genes in human colon tumors. The relative gene copy number of the WISP genes in 25 adenocarcinomas was assayed by quantitative PCR, by comparing DNA from primary human tumors with pooled DNA from 10 healthy donors. The data are means  $\pm$  SEM from one experiment done in triplicate. The experiment was repeated at least three times.

assessed by quantitative PCR (Fig. 7). The level of WISP-1 RNA present in tumor tissue varied but was significantly increased (2- to >25-fold) in 84% (16/19) of the human colon tumors examined compared with normal adjacent mucosa. Four of 19 tumors showed greater than 10-fold overexpression. In contrast, in 79% (15/19) of the tumors examined, WISP-2 RNA expression was significantly lower in the tumor than the mucosa. Similar to WISP-1, WISP-3 RNA was overexpressed in 63% (12/19) of the colon tumors compared with the normal

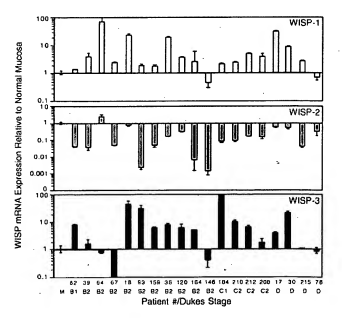


Fig. 7. WISP RNA expression in primary human colon tumors relative to expression in normal mucosa from the same patient. Expression of WISP mRNA in 19 adenocarcinomas was assayed by quantitative PCR. The Dukes stage of the tumor is listed under the sample number. The data are means  $\pm$  SEM from one experiment done in triplicate. The experiment was repeated at least twice.

mucosa. The amount of overexpression of WISP-3 ranged from 4- to >40-fold.

#### **DISCUSSION**

One approach to understanding the molecular basis of cancer is to identify differences in gene expression between cancer cells and normal cells. Strategies based on assumptions that steady-state mRNA levels will differ between normal and malignant cells have been used to clone differentially expressed genes (31). We have used a PCR-based selection strategy, SSH, to identify genes selectively expressed in C57MG mouse mammary epithelial cells transformed by Wnt-1.

Three of the genes isolated, WISP-1, WISP-2, and WISP-3, are members of the CCN family of growth factors, which includes CTGF, Cyr61, and nov, a family not previously linked to Wnt signaling.

Two independent experimental systems demonstrated that WISP induction was associated with the expression of Wnt-1. The first was C57MG cells infected with a Wnt-1 retroviral vector or C57MG cells expressing Wnt-1 under the control of a tetracyline-repressible promoter, and the second was in Wnt-1 transgenic mice, where breast tissue expresses Wnt-1, whereas normal breast tissue does not. No WISP RNA expression was detected in mammary tumors induced by polyoma virus middle T antigen (data not shown). These data suggest a link between Wnt-1 and WISPs in that in these two situations, WISP induction was correlated with Wnt-1 expression.

It is not clear whether the WISPs are directly or indirectly induced by the downstream components of the Wnt-1 signaling pathway (i.e.,  $\beta$ -catenin-TCF-1/Lef1). The increased levels of WISP RNA were measured in Wnt-1-transformed cells, hours or days after Wnt-1 transformation. Thus, WISP expression could result from Wnt-1 signaling directly through  $\beta$ -catenin transcription factor regulation or alternatively through Wnt-1 signaling turning on a transcription factor, which in turn regulates WISPs.

The WISPs define an additional subfamily of the CCN family of growth factors. One striking difference observed in the protein sequence of WISP-2 is the absence of a CT domain, which is present in CTGF, Cyr61, nov, WISP-1, and WISP-3. This domain is thought to be involved in receptor binding and dimerization. Growth factors, such as TGF- $\beta$ , platelet-derived growth factor, and nerve growth factor, which contain a cystine knot motif exist as dimers (32). It is tempting to speculate that WISP-1 and WISP-3 may exist as dimers, whereas WISP-2 exists as a monomer. If the CT domain is also important for receptor binding, WISP-2 may bind its receptor through a different region of the molecule than the other CCN family members. No specific receptors have been identified for CTGF or nov. A recent report has shown that integrin  $\alpha_v \beta_3$  serves as an adhesion receptor for Cyr61 (33).

The strong expression of WISP-1 and WISP-2 in cells lying within the fibrovascular tumor stroma in breast tumors from Wnt-1 transgenic animals is consistent with previous observations that transcripts for the related CTGF gene are primarily expressed in the fibrous stroma of mammary tumors (34). Epithelial cells are thought to control the proliferation of connective tissue stroma in mammary tumors by a cascade of growth factor signals similar to that controlling connective tissue formation during wound repair. It has been proposed that mammary tumor cells or inflammatory cells at the tumor interstitial interface secrete TGF- $\beta$ 1, which is the stimulus for stromal proliferation (34). TGF- $\beta$ 1 is secreted by a large percentage of malignant breast tumors and may be one of the growth factors that stimulates the production of CTGF and WISPs in the stroma.

It was of interest that WISP-1 and WISP-2 expression was observed in the stromal cells that surrounded the tumor cells

(epithelial cells) in the Wnt-1 transgenic mouse sections of breast tissue. This finding suggests that paracrine signaling could occur in which the stromal cells could supply WISP-1 and WISP-2 to regulate tumor cell growth on the WISP extracellular matrix. Stromal cell-derived factors in the extracellular matrix have been postulated to play a role in tumor cell migration and proliferation (35). The localization of WISP-1 and WISP-2 in the stromal cells of breast tumors supports this paracrine model.

An analysis of WISP-1 gene amplification and expression in human colon tumors showed a correlation between DNA amplification and overexpression, whereas overexpression of WISP-3 RNA was seen in the absence of DNA amplification. In contrast, WISP-2 DNA was amplified in the colon tumors, but its mRNA expression was significantly reduced in the majority of tumors compared with the expression in normal colonic mucosa from the same patient. The gene for human WISP-2 was localized to chromosome 20q12-20q13, at a region frequently amplified and associated with poor prognosis in node negative breast cancer and many colon cancers, suggesting the existence of one or more oncogenes at this locus (36–38). Because the center of the 20q13 amplicon has not yet been identified, it is possible that the apparent amplification observed for WISP-2 may be caused by another gene in this amplicon.

A recent manuscript on rCop-1, the rat orthologue of WISP-2, describes the loss of expression of this gene after cell transformation, suggesting it may be a negative regulator of growth in cell lines (16). Although the mechanism by which WISP-2 RNA expression is down-regulated during malignant transformation is unknown, the reduced expression of WISP-2 in colon tumors and cell lines suggests that it may function as a tumor suppressor. These results show that the WISP genes are aberrantly expressed in colon cancer and suggest that their altered expression may confer selective growth advantage to

Members of the Wnt signaling pathway have been implicated in the pathogenesis of colon cancer, breast cancer, and melanoma, including the tumor suppressor gene adenomatous polyposis coli and  $\beta$ -catenin (39). Mutations in specific regions of either gene can cause the stabilization and accumulation of cytoplasmic β-catenin, which presumably contributes to human carcinogenesis through the activation of target genes such as the WISPs. Although the mechanism by which Wnt-1 transforms cells and induces tumorigenesis is unknown, the identification of WISPs as genes that may be regulated downstream of Wnt-1 in C57MG cells suggests they could be important mediators of Wnt-1 transformation. The amplification and altered expression patterns of the WISPs in human colon tumors may indicate an important role for these genes in tumor development.

We thank the DNA synthesis group for oligonucleotide synthesis, T. Baker for technical assistance, P. Dowd for radiation hybrid mapping, K. Willert and R. Nusse for the tet-repressible C57MG/Wnt-1 cells, V. Dixit for discussions, and D. Wood and A. Bruce for artwork.

- Cadigan, K. M. & Nusse, R. (1997) Genes Dev. 11, 3286-3305.
- Dale, T. C. (1998) Biochem. J. 329, 209-223.
- Nusse, R. & Varmus, H. E. (1982) Cell 31, 99-109.
- van Ooyen, A. & Nusse, R. (1984) Cell 39, 233-240.
- Tsukamoto, A. S., Grosschedl, R., Guzman, R. C., Parslow, T. & Varmus, H. E. (1988) Cell 55, 619-625.
- Brown, J. D. & Moon, R. T. (1998) Curr. Opin. Cell. Biol. 10,
- Molenaar, M., van de Wetering, M., Oosterwegel, M., Peterson-Maduro, J., Godsave, S., Korinek, V., Roose, J., Destree, O. & Clevers, H. (1996) Cell 86, 391-399.

- Korinek, V., Barker, N., Willert, K., Molenaar, M., Roose, J., Wagenaar, G., Markman, M., Lamers, W., Destree, O. & Clevers, H. (1998) Mol. Cell. Biol. 18, 1248-1256.
- Munemitsu, S., Albert, I., Souza, B., Rubinfeld, B. & Polakis, P. (1995) Proc. Natl. Acad. Sci. USA 92, 3046-3050.
- He, T. C., Sparks, A. B., Rago, C., Hermeking, H., Zawel, L., da Costa, L. T., Morin, P. J., Vogelstein, B. & Kinzler, K. W. (1998) Science 281, 1509-1512.
- Diatchenko, L., Lau, Y. F., Campbell, A. P., Chenchik, A., Moqadam, F., Huang, B., Lukyanov, S., Lukyanov, K., Gurskaya, N., Sverdlov, E. D. & Siebert, P. D. (1996) Proc. Natl. Acad. Sci. USA 93, 6025-6030.
- 12. Brown, A. M., Wildin, R. S., Prendergast, T. J. & Varmus, H. E. (1986) Cell 46, 1001-1009.
- Wong, G. T., Gavin, B. J. & McMahon, A. P. (1994) Mol. Cell. Biol. 14, 6278-6286.
- Shimizu, H., Julius, M. A., Giarre, M., Zheng, Z., Brown, A. M. & Kitajewski, J. (1997) Cell Growth Differ. 8, 1349-1358.
- Hashimoto, Y., Shindo-Okada, N., Tani, M., Nagamachi, Y., Takeuchi, K., Shiroishi, T., Toma, H. & Yokota, J. (1998) J. Exp. Med. 187, 289-296.
- Zhang, R., Averboukh, L., Zhu, W., Zhang, H., Jo, H., Dempsey, P. J., Coffey, R. J., Pardee, A. B. & Liang, P. (1998) Mol. Cell. Biol. 18, 6131-6141.
- Grotendorst, G. R. (1997) Cytokine Growth Factor Rev. 8, 171-
- Kireeva, M. L., Mo, F. E., Yang, G. P. & Lau, L. F. (1996) Mol. Cell. Biol. 16, 1326-1334.
- Babic, A. M., Kireeva, M. L., Kolesnikova, T. V. & Lau, L. F. (1998) Proc. Natl. Acad. Sci. USA 95, 6355-6360.
- Martinerie, C., Huff, V., Joubert, I., Badzioch, M., Saunders, G., Strong, L. & Perbal, B. (1994) Oncogene 9, 2729-2732.
- Bork, P. (1993) FEBS Lett. 327, 125-130.
- Kim, H. S., Nagalla, S. R., Oh, Y., Wilson, E., Roberts, C. T., Jr. & Rosenfeld, R. G. (1997) Proc. Natl. Acad. Sci. USA 94, 12981-12986.
- Joliot, V., Martinerie, C., Dambrine, G., Plassiart, G., Brisac, M., Crochet, J. & Perbal, B. (1992) Mol. Cell. Biol. 12, 10-21.
- Mancuso, D. J., Tuley, E. A., Westfield, L. A., Worrall, N. K., Shelton-Inloes, B. B., Sorace, J. M., Alevy, Y. G. & Sadler, J. E. (1989) J. Biol. Chem. 264, 19514-19527.
- Holt, G. D., Pangburn, M. K. & Ginsburg, V. (1990) J. Biol. Chem. 265, 2852-2855.
- Voorberg, J., Fontijn, R., Calafat, J., Janssen, H., van Mourik, J. A. & Pannekoek, H. (1991) J. Cell. Biol. 113, 195-205.
- Martinerie, C., Viegas-Pequignot, E., Guenard, I., Dutrillaux, B., Nguyen, V. C., Bernheim, A. & Perbal, B. (1992) Oncogene 7, 2529-2534.
- Takahashi, E., Hori, T., O'Connell, P., Leppert, M. & White, R. (1991) Cytogenet. Cell. Genet. 57, 109-111.
- Meese, E., Meltzer, P. S., Witkowski, C. M. & Trent, J. M. (1989) Genes Chromosomes Cancer 1, 88-94.
- Garte, S. J. (1993) *Crit. Rev. Oncog.* 4, 435–449. Zhang, L., Zhou, W., Velculescu, V. E., Kern, S. E., Hruban, R. H., Hamilton, S. R., Vogelstein, B. & Kinzler, K. W. (1997) Science 276, 1268-1272.
- Sun, P. D. & Davies, D. R. (1995) Annu. Rev. Biophys. Biomol. Struct. 24, 269-291.
- Kireeva, M. L., Lam, S. C. T. & Lau, L. F. (1998) J. Biol. Chem. 273, 3090-3096.
- Frazier, K. S. & Grotendorst, G. R. (1997) Int. J. Biochem. Cell. Biol. 29, 153-161.
- Wernert, N. (1997) Virchows Arch. 430, 433-443.
- Tanner, M. M., Tirkkonen, M., Kallioniemi, A., Collins, C., Stokke, T., Karhu, R., Kowbel, D., Shadravan, F., Hintz, M., Kuo, W. L., et al. (1994) Cancer Res. 54, 4257-4260.
- Brinkmann, U., Gallo, M., Polymeropoulos, M. H. & Pastan, I. (1996) Genome Res. 6, 187-194.
- Bischoff, J. R., Anderson, L., Zhu, Y., Mossie, K., Ng, L., Souza, B., Schryver, B., Flanagan, P., Clairvoyant, F., Ginther, C., et al. (1998) *ÉMBO J.* 17, 3052-3065.
- Morin, P. J., Sparks, A. B., Korinek, V., Barker, N., Clevers, H., Vogelstein, B. & Kinzler, K. W. (1997) Science 275, 1787-1790.
- Lu, L. H. & Gillett, N. (1994) Cell Vision 1, 169-176.

## Correlation between Protein and mRNA Abundance in Yeast

STEVEN P. GYGI, YVAN ROCHON, B. ROBERT FRANZA, AND RUEDI AEBERSOLD\*

Department of Molecular Biotechnology, University of Washington, Seattle, Washington 98195-7730

Received 5 October 1998/Returned for modification 11 November 1998/Accepted 2 December 1998

We have determined the relationship between mRNA and protein expression levels for selected genes expressed in the yeast Saccharomyces cerevisiae growing at mid-log phase. The proteins contained in total yeast cell lysate were separated by high-resolution two-dimensional (2D) gel electrophoresis. Over 150 protein spots were excised and identified by capillary liquid chromatography-tandem mass spectrometry (LC-MS/MS). Protein spots were quantified by metabolic labeling and scintillation counting. Corresponding mRNA levels were calculated from serial analysis of gene expression (SAGE) frequency tables (V. E. Velculescu, L. Zhang, W. Zhou, J. Vogelstein, M. A. Basrai, D. E. Bassett, Jr., P. Hieter, B. Vogelstein, and K. W. Kinzler, Cell 88:243–251, 1997). We found that the correlation between mRNA and protein levels was insufficient to predict protein expression levels from quantitative mRNA data. Indeed, for some genes, while the mRNA levels were of the same value the protein levels varied by more than 20-fold. Conversely, invariant steady-state levels of certain proteins were observed with respective mRNA transcript levels that varied by as much as 30-fold. Another interesting observation is that codon bias is not a predictor of either protein or mRNA levels. Our results clearly delineate the technical boundaries of current approaches for quantitative analysis of protein expression and reveal that simple deduction from mRNA transcript analysis is insufficient.

The description of the state of a biological system by the quantitative measurement of the system constituents is an essential but largely unexplored area of biology. With recent technical advances including the development of differential display-PCR (21), of cDNA microarray and DNA chip technology (20, 27), and of serial analysis of gene expression (SAGE) (34, 35), it is now feasible to establish global and quantitative mRNA expression profiles of cells and tissues in species for which the sequence of all the genes is known. However, there is emerging evidence which suggests that mRNA expression patterns are necessary but are by themselves insufficient for the quantitative description of biological systems. This evidence includes discoveries of posttranscriptional mechanisms controlling the protein translation rate (15), the half-lives of specific proteins or mRNAs (33), and the intracellular location and molecular association of the protein products of expressed genes (32).

Proteome analysis, defined as the analysis of the protein complement expressed by a genome (26), has been suggested as an approach to the quantitative description of the state of a biological system by the quantitative analysis of protein expression profiles (36). Proteome analysis is conceptually attractive because of its potential to determine properties of biological systems that are not apparent by DNA or mRNA sequence analysis alone. Such properties include the quantity of protein expression, the subcellular location, the state of modification, and the association with ligands, as well as the rate of change with time of such properties. In contrast to the genomes of a number of microorganisms (for a review, see reference 11) and the transcriptome of Saccharomyces cerevisiae (35), which have been entirely determined, no proteome map has been completed to date.

The most common implementation of proteome analysis is the combination of two-dimensional gel electrophoresis (2DE) The recent introduction of mass spectrometric protein analysis techniques has dramatically enhanced the throughput and sensitivity of protein identification to a level which now permits the large-scale analysis of proteins separated by 2DE. The techniques have reached a level of sensitivity that permits the identification of essentially any protein that is detectable in the gels by conventional protein staining (9, 29). Current protein analytical technology is based on the mass spectrometric generation of peptide fragment patterns that are idiotypic for the sequence of a protein. Protein identity is established by correlating such fragment patterns with sequence databases (10, 22, 37). Sophisticated computer software (8) has automated the entire process such that proteins are routinely identified with no human interpretation of peptide fragment patterns.

In this study, we have analyzed the mRNA and protein levels of a group of genes expressed in exponentially growing cells of the yeast *S. cerevisiae*. Protein expression levels were quantified by metabolic labeling of the yeast proteins to a steady state, followed by 2DE and liquid scintillation counting of the selected, separated protein species. Separated proteins were identified by in-gel tryptic digestion of spots with subsequent analysis by microspray liquid chromatography-tandem mass spectrometry (LC-MS/MS) and sequence database searching. The corresponding mRNA transcript levels were calculated from SAGE frequency tables (35).

This study, for the first time, explores a quantitative comparison of mRNA transcript and protein expression levels for a relatively large number of genes expressed in the same metabolic state. The resultant correlation is insufficient for predic-

<sup>(</sup>isoelectric focusing-sodium dodecyl sulfate [SDS]-polyacryl-amide gel electrophoresis) for the separation and quantitation of proteins with analytical methods for their identification. 2DE permits the separation, visualization, and quantitation of thousands of proteins reproducibly on a single gel (18, 24). By itself, 2DE is strictly a descriptive technique. The combination of 2DE with protein analytical techniques has added the possibility of establishing the identities of separated proteins (1, 2) and thus, in combination with quantitative mRNA analysis, of correlating quantitative protein and mRNA expression measurements of selected genes.

<sup>\*</sup> Corresponding author. Mailing address: Department of Molecular Biotechnology, Box 357730, University of Washington, Seattle, WA 98195-7730. Phone: (206) 221-4196. Fax: (206) 685-7301. E-mail: ruedi@u.washington.edu.

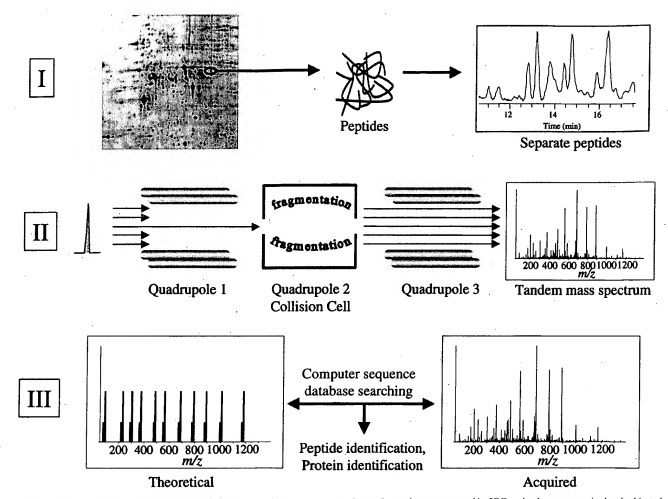


FIG. 1. Schematic illustration of proteome analysis by 2DE and mass spectrometry. In part I, proteins are separated by 2DE, stained spots are excised and subjected to in-gel digestion with trypsin, and the resulting peptides are separated by on-line capillary high-performance liquid chromatography. In part II, a peptide is shown eluting from the column in part I. The peptide is ionized by electrospray ionization and enters the mass spectrometer. The mass of the ionized peptide is detected, and the first quadrupole mass filter allows only the specific mass-to-charge ratio of the selected peptide ion to pass into the collision cell. In the collision cell, the energized, ionized peptides collide with neutral argon gas molecules. Fragmentation of the peptide is essentially random but occurs mainly at the peptide bonds, resulting in smaller peptides of differing lengths (masses). These peptide fragments are detected as a tandem mass (MS/MS) spectrum in the third quadrupole mass filter where two ion series are recorded simultaneously, one each from sequencing inward from the N and C termini of the peptide, respectively. In part III, the MS/MS spectrum from the selected, ionized peptide is compared to predicted tandem mass spectra computer generated from a sequence database. Provided that the peptide sequence exists in the database, the peptide and, by association, the protein from which the peptide was derived can be identified. Unambiguous protein identification is attained in a single analysis because multiple peptides are identified as being derived from the same protein.

tion of protein levels from mRNA transcript levels. We have also compared the relative amounts of protein and mRNA with the respective codon bias values for the corresponding genes. This comparison indicates that codon bias by itself is insufficient to accurately predict either the mRNA or the protein expression levels of a gene. In addition, the results demonstrate that only highly expressed proteins are detectable by 2DE separation of total cell lysates and that therefore the construction of complete proteome maps with current technology will be very challenging, irrespective of the type of organism.

#### MATERIALS AND METHODS

Yeast strain and growth conditions. The source of protein and message transcripts for all experiments was YPH499 (MATa ura3-52 lys2-801 ade2-101 leu2- $\Delta 1$  his3- $\Delta 200$  trp1- $\Delta 63$ ) (30). Logarithmically growing cells were obtained by growing yeast cells to early log phase (3  $\times$  10<sup>6</sup> cells/ml) in YPD rich medium (YPD supplemented with 6 mM uracil, 4.8 mM adenine, and 24 mM tryptophan) at 30°C (35). Metabolic labeling of protein was accomplished in YPD medium

exactly as described elsewhere (4) with the exception that 1 ml of cells was labeled with 3 mCi to offset methionine present in YPD medium. Protein was harvested as described by Garrels and coworkers (12). Harvested protein was lyophilized, resuspended in isoelectric focusing gel rehydration solution, and stored at  $-80^{\circ}$ C.

2DE. Soluble proteins were run in the first dimension by using a commercial flatbed electrophoresis system (Multiphor II; Pharmacia Biotech). Immobilized polyacrylamide gel (IPG) dry strips with nonlinear pH 3.0 to 10.0 gradients (Amersham-Pharmacia Biotech) were used for the first-dimension separation. Forty micrograms of protein from whole-cell lysates was mixed with IPG strip rehydration buffer (8 M urea, 2% Nonidet P-40, 10 mM dithiothreitol), and 250 to 380  $\mu l$  of solution was added to individual lanes of an IPG strip rehydration tray (Amersham-Pharmacia Biotech). The strips were allowed to rehydrate at room temperature for 1 h. The samples were run at 300 V-10 mA-5 W for 2 h, then ramped to 3,500 V-10 mA-5 W over a period of 3 h, and then kept at 3,500 V-10 mA-5 W for 15 to 19 h. At the end of the first-dimension run (60 to 70 kV · h), the IPG strips were reequilibrated for 8 min in 2% (wt/vol) dithiothreitol in 2% (wt/vol) SDS-6 M urea-30% (wt/vol) glycerol-0.05 M Tris HCl (pH 6.8) and for 4 min in 2.5% iodoacetamide in 2% (wt/vol) SDS-6 M urea-30% (wt/vol) glycerol-0.05 M Tris HCl (pH 6.8). Following reequilibration, the strips were transferred and apposed to 10% polyacrylamide second-dimension gels. Polyacrylamide gels were poured in a casting stand with 10% acrylamide-2.67% piperazine diacrylamide-0.375 M Tris base-HCl (pH 8.8)-0.1% (wt/vol) SDS-0.05%

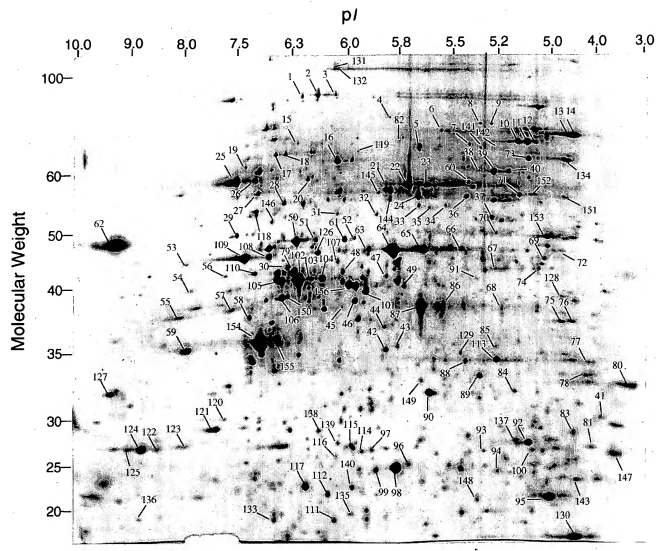


FIG. 2. 2D silver-stained gel of the proteins in yeast total cell lysate. Proteins were separated in the first dimension (horizontal) by isoelectric focusing and then in the second dimension (vertical) by molecular weight sieving. Protein spots (156) were chosen to include the entire range of molecular weights, isoelectric focusing points, and staining intensities. Spots were excised, and the corresponding protein was identified by mass spectrometry and database searching. The spots are labeled on the gel and correspond to the data presented in Table 1. Molecular weights are given in thousands.

(wt/vol) ammonium persulfate-0.05% TEMED (N,N,N',N'-tetramethylethylenediamine) in Milli-Q water. The apparatus used to run second-dimension gels was a noncommercial apparatus from Oxford Glycosciences, Inc. Once the IPG strips were apposed to the second-dimension gels, they were immediately run at 50 mA (constant)-500 V-85 W for 20 min, followed by 200 mA (constant)-500 V-85 W until the buffer front line was 10 to 15 mm from the bottom of the gel. Gels were removed and silver stained according to the procedure of Shevchenko et al. (29).

Protein identification. Gels were exposed to X-ray film overnight, and then the silver staining and film were used to excise 156 spots of varying intensities, molecular weights, and isoelectric focusing points. In order to increase the detection limit by mass spectrometry, spots were cut out and pooled from up to four identical cold, silver-stained gels. In-gel tryptic digests of pooled spots were performed as described previously (29). Tryptic peptides were analyzed by microcapillary LC-MS with automated switching to MS/MS mode for peptide fragmentation. Spectra were searched against the composite OWL protein sequence database (version 30.2; 250,514 protein sequences) (24a) by using the computer program Sequest (8), which matches theoretical and acquired tandem mass spectra. A protein match was determined by comparing the number of peptides identified and their respective cross-correlation scores. All protein identifications were verified by comparison with theoretical molecular weights and isoelectric points.

mRNA quantitation. Velculescu and coworkers have previously generated frequency tables for yeast mRNA transcripts from the same strain grown under the same stated conditions as described herein (35). The SAGE technology is based on two main principles. First, a short sequence tag (15 bp) that contains sufficient information uniquely to identify a transcript is generated. A single tag is usually generated from each mRNA transcript in the cell which corresponds to 15 bp at the 3'-most cutting site for NlaIII. Second, many transcript tags can be concatenated into a single molecule and then sequenced, revealing the identity of multiple tags simultaneously. Over 20,000 transcripts were sequenced from yeast strain YPH499 growing at mid-log phase on glucose. Assuming the previously derived estimate of 15,000 mRNA molecules per cell (16), this would represent a 1.3-fold coverage even for mRNA molecules present at a single copy per cell and would provide a 72% probability of detecting such transcripts. Computer software which took for input the gene detected, examined the nucleotide sequence, and performed the calculation as described by Velculescu and coworkers (35) was written. In practice, we found that for 21 of 128 (16%) genes examined viable mRNA levels from SAGE data could not be calculated. This was because (i) no CATG site was found in the open reading frame (ORF), (ii) a CATG site was found but the corresponding 10-bp putative SAGE tag was not found in the frequency tables, or (iii) identical putative SAGE tags were present for multiple genes (e.g., TDH2\_YEAST and TDH3\_YEAST).

TABLE 1. Expressed genes identified from 2D gel in Fig. 2

TABLE 1—Continued

17,259   6.75   133   CPR    15.2   61.7   0.769   39,477   5.38   86   FBA1   17.8   183.6   0.935   18,702   4.80   83   ECD  2   11   5.2   0.724   39,477   5.38   87   FBAM   27.1   183.5   0.935   18,702   4.81   4.47   YKLIGGC   61.2   8.4   0.813   39,440   6.01   40   40   40   40   40   40   40	Mo	l wt	pI	Spot no.	YPD gene name"	Protein abundance (10 <sup>3</sup> copies/ cell)	mRNA abundance (copies/cell)	Codon bias	Mol wt	pl	Spot no.	YPD gene name <sup>a</sup>	Protein abundance (10 <sup>3</sup> copies/cell)	mRNA abundance (copies/cell)	Codon bias
18,702   4.90   83   EGD2   20.1   5.2   0.724   39,477   5.58   87   FBA1   427.2   183.6   0.935   18,778   5.95   135   YEROSFW   3.7   6.7   0.118   39,540   6.12   156   FSA1   96.4   2.75   0.718   19,081   9.08   136   ATP7   11.0   NA**   0.246   41,728   7.27   11.0   8.5   0.27   1.0   1				100	CDD1		. (1.7	0.7(0	20.477	<i>E 50</i>	06	ED A 1	······································	183.6	0.035
18,778   595   135   TERROFW   3.7   6.7   0.118   39,561   6.50   150   HOMZ   60.3   4.5   6.59   150   HOMZ   60.3   4.5   6.50   150   HOMZ   60.5   4.50   HOM															
18,778   5.95   135   YERROFW   3-7   6-7   0.118   39,561   6.12   156   PSAI   96.4   27.5   0.718   19,08   5.04   130   YERROFW   3-7   0.869   41,158   6.10   49   YERROFW   3-7   0.669   41,158   3-7   0.422   41,728   7-2   110   ERGIO   2-1   4-7   0.563   4-7   110   4-7   0.563   4-7   110   4-7   0.563   4-7   110   4-7   0.563   4-7   110   4-7   0.563															
19,108   504   136   71FT   110   110   110   115   0.316   119,818   19,8   136   ATFT   110															
9,868   9,08   3,66   ATPT   11,0   NA**   0,246   41,623   7,18   5,8   BATZ   19,0   8,9   0,259															
20,505   607   111   0UK1   16.5   3.7   0.422   41,728   7.29   110   ERGIIO   24.1   45.5   0.543												BAT2	19.0	8.9	0.250
21,444   5.25	,										110	ERG10			
22_00_2         430         80         EFBI         66.1         23_88         0.875         42_883         5.63         67         DYSI         15.8         5.2         0.526           23_07079         52         112         SOD2         12.6         22         0.3513         43_409         6.31         107         SERI         10.5         1.5         0.292           23_4733         5.44         137         HSP26         NA*         0.7         0.434         43_421         5.9         91         ERG6         2.2         11.1         0.408           24,033         5.97         96         ADKI         17.4         16.4         0.056         44,77         7.77         108         PORT         15.7         165.7         0.809           24,608         6.33         97         GSPI         2.5         4.6         0.059         44,707         7.77         109         PORT         315.2         165.7         0.887           24,908         8.73         122         RPSS         18.6         NA         0.039         44,707         7.77         109         PORT         315.2         0.526           24,808         6.33         97         GSP							10.4	0.455							
23,799 6,29 112 SOD2 12.6 0.251 43,409 6,31 107 SERI 10.5 0.292 (2.373) 3.44 137 HSP26 NA' 0.7 0.343 43,421 559 91 ERG6 2.2 14.1 0.408 (2.4038 4.43 143) HSP26 NA' 0.7 0.343 43,421 559 91 ERG6 2.2 14.1 0.408 (2.4038 4.43 143) HSP26 NA' 0.7 0.339 44,682 4.99 7.7 171 10.9 PGKI 2.3 1.5 0.292 (2.4058 4.43 143) HSP26 NA' 0.854 4.60 0.359 44,070 7.77 10.8 PGKI 2.3 1.5 0.392 (2.4058 4.43 143) HSP26 NA' 0.408 (2.4058 4.44) HSP26 NA' 0.408 (2.4058 4.44) HSP26 NA' 0.408 (2.4058 4.45) HSP26 NA	21,	583	4.98	95			40.1								
23,743 5,44 137 HSP26 NA. 0,7 0,344 43,421 5.59 91 ERG6 2.2 14.1 0.408 24,038 44,3 143 YKLI17W 29.2 10.4 0.339 44,682 4.99 72 TIFI 2.9 39.4 0.834 24,038 4.43 143 YKLI17W 29.2 10.4 0.339 44,682 4.99 72 TIFI 2.9 39.4 0.834 24,638 6.39 140 TFS1 8.1 0.7 0.146 44,707 7.77 109 PGK1 315.2 165.7 0.897 24,606 5.85 99 URA. 5 25.4 6.0 0.359 44,707 7.77 109 PGK1 315.2 165.7 0.897 24,008 8.73 122 RPS5 18.6 NA* 0.899 46,383 8.52 53 IDP1 7.7 0.7 0.436 25,081 46,58 81 MRP8 9.3 NA* 0.899 46,383 8.52 53 IDP1 7.7 0.7 0.436 62,388 55 127 RPS3 96.8 NA* 0.899 46,383 8.52 53 IDP1 7.7 0.7 0.436 62,378 95.5 127 RPS3 96.8 NA* 0.899 46,383 8.52 53 IDP1 7.7 0.7 0.436 62,378 95.5 127 RPS3 96.8 NA* 0.863 46,679 6.39 50 ENO1 35.4 NA* 0.197 0.26,467 5.18 100 VMA4 10.5 3.7 0.427 46,679 6.39 50 ENO1 35.4 0.7 0.930 62,478 98 TP11 NA* NA* 0.4090 46,773 5.82 63 ENO2 35.5 127 RPS3 96.8 NA* 0.809 46,738 35 ENO1 2.2 0.7 0.930 62,7136 5.56 93 PKES 6.9 0.7 0.129 46,773 5.82 63 ENO2 35.5 289.1 0.960 62,7136 5.56 93 PKES 6.9 0.7 0.129 46,773 5.82 63 ENO2 35.5 289.1 0.960 62,7480 8.95 124 GPM1 23.14 10.0 169.4 0.902 47,666 8.95 54 ENO2 35.5 289.1 0.960 62,7480 8.95 124 GPM1 23.4 10.0 169.4 0.902 47,666 8.95 54 ENO2 35.5 289.1 0.960 62,7480 8.95 124 GPM1 23.14 10.0 169.4 0.902 47,666 8.95 54 ENO2 31.5 289.1 0.960 62,7480 8.95 124 GPM1 23.14 10.0 169.4 0.902 47,666 8.95 54 AATH 1.7 1.4 1.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4															
24,033   5.97   96   ADK1					SOD2										
24,038															
24333 630 140 TESI 8.1 0.7 0.146 44,707 7.77 108 PGKI 23.7 165.7 0.897 24808 6.33 97 GSPI 26.3 5.2 0.735 46,08 6.72 30 CAR2 15.4 NA¢ 0.495 24808 6.33 97 GSPI 26.3 5.2 0.735 46,08 6.72 30 CAR2 15.4 NA¢ 0.495 25,081 4.65 81 MRPS 9.3 NA¢ 0.241 46,553 5.98 4.7 IDP2 32.4 NA¢ 0.197 25,990 6.06 116 RPEI 5.8 0.7 0.372 46,679 6.39 51 ENOI 35.4 0.7 0.930 26,378 9.55 127 RPS3 96.8 NA¢ 0.863 46,679 6.39 51 ENOI 3.6 0.7 0.930 26,676 5.84 98 TPII NA¢ 0.900 46,773 5.82 63 ENOZ 15.5 289.1 0.960 27,734 6.13 115 YHR049W 18.4 2.2 0.520 46,773 5.82 64 ENOZ 6.35.5 289.1 0.960 27,742 5.33 92 YND10W 31.6 3.7 0.421 46,773 5.82 65 ENOZ 93.0 289.1 0.960 27,748 8.95 123 GPMI 21.0 10.0 16,94 0.902 47,402 6.09 126 COR1 2.5 0.7 0.422 27,480 8.95 124 GPMI 27.5 169.4 0.902 47,606 8.98 4 ATT 11.7 7.5 13.4 0.365 27,780 5.0 11.4 YMR26C 14.5 2.8 0.805 48,904 5.18 69 LYS9 1.3 1.4 YMR26C 14.5 2.2 0.283 49,727 5.47 70.91 1.7 1.3 1.4 YMR26C 14.5 2.2 0.283 49,727 5.47 70. PRO2 13.6 5.2 5.0 1.4 YMR26C 14.5 0.8 8.8 YST 14 YMR26C 14.5 0.8 8.8 8.9 4.9 1.9 YMR26C 14.5 0.8 8.9 4.9 YMR1 1.1 YMR26C 14.5 0.8 0.8 8.9 4.9 YMR1 1.1 YMR26C 14.5 0.8 0.8 8.9 4.9 YMR1 1.1 YMR26C 14.5 0.8 0.8 8.9 4.9 YMR1 1.1 YMR26C 14.5 0.9 YMR2 1.1 YMR26C 1.1 YMR2															
24/602         S.85         69         URAS         25.4         6.0         0.359         44/707         7.77         109         PGKI         315.2         165.7         0.897           24/808         8.73         37         GSPI         26.3         5.2         0.735         46/808         6.72         30         CARE         15.4         NA*         0.495           25/908         4.65         81         MRP8         9.3         NA*         0.299         46,885         3.5         51         IDPI         7.7         0.7         0.456           25/908         6.06         11.6         RPEI         5.8         0.7         0.212         46,679         6.39         50         EBOI         3.4         0.7         0.930           26,475         5.18         100         VMA4         10.5         3.7         0.427         46,679         6.39         52         EBOI         6.6         0.7         0.930           27,145         5.56         93         PRES         6.9         0.7         0.129         46,773         5.82         64         EBOI         2.5         289.1         0.960           27,145         5.33         92															
24808         6.33         97         CSPI         26.3         5.2         0.735         46,080         6.72         30         CAR2         15.4         NA¢         0.495         24,088         3.73         122         RPS         18.6         NA¢         0.241         46,553         5.98         47         IDP2         32.4         NA¢         0.197         25,081         6.06         116         RPE         5.8         0.7         0.326         6.66         0.7         0.930         25,081         6.06         116         RPE         5.8         0.7         0.932         5.96         6.06         116         RPE         5.8         0.7         0.326         6.66         0.7         0.930         2.6661         1.81         100         VMA         10.5         3.7         0.467         6.39         5.1         ERNO1         6.6         0.7         0.930         2.661         5.84         8.8         7PII         NA°         NA°         0.900         46,773         5.82         6.3         ERNO1         6.6         0.7         0.930           27,145         5.56         93         PRES         6.9         0.7         0.21         46,773         5.82         6.5															
24,908         8,73         122         RPSS         118,6         NA°         0.899         46,383         8.52         53         IDPI         7.7         0.7         0.436           25,081         4.65         81         MRPS         9.3         NA°         0.197         25,900         6.06         116         RPEI         5.8         0.7         0.322         46,679         6.39         50         ENOI         32.4         0.7         0.930           26,467         5.18         100         VMA4         10.5         3.7         0.427         46,679         6.39         51         ENOI         6.6         7.0         0.930           26,661         5.84         98         PTII         NA°         NA°         0.90         46,773         5.82         64         ENOI         5.5         289.1         0.960           27,145         5.55         53         PRES         6.9         0.7         0.129         46,773         5.82         66         ENO2         31.0         289.1         0.960           27,480         8.95         123         GPMI         0.169         0.902         47,666         8.98         54         AAT2         11.7															
25,081   4,65   81															
25,900 6.06 116 RPE1 5.8 0.7 0.372 46,679 6.39 50 ENOI 35.4 0.7 0.930 0.6378 9.55 127 RPS3 9.68 NA° 0.863 46,679 6.39 51 ENOI 6.6 0.7 0.930 0.6461 5.84 98 TPII NA° NA° 0.900 46,679 6.39 52 ENOI 2.2 0.7 0.930 0.960 0.661 5.84 98 TPII NA° NA° 0.900 46,773 5.82 63 ENO2 15.5 289.1 0.960 0.721,734 6.31 115 YHR099W 18.4 2.2 0.520 46,773 5.82 65 ENO2 35.5 289.1 0.960 0.721,734 6.31 115 YHR099W 18.4 2.2 0.520 46,773 5.82 65 ENO2 35.5 289.1 0.960 0.721,734 6.31 115 YHR099W 31.6 3.7 0.421 46,773 5.82 65 ENO2 33.0 289.1 0.960 0.721,748 8.95 123 GPM1 10.0 1664 0.902 47,666 8.98 5.7 0.7 0.74 0.74 0.74 0.74 0.74 0.74 0.7													32.4	$NA^c$	0.197
26,467   5,18   100   VMA4   10,5   3.7   0,427   46,679   6,39   52   ENO1   2.2   0.7   0.990     27,136   5,56   93   PRES   6,9   0.7   0.129   46,773   5,82   6.6   ENO2   15,5   289,1   0.960     27,134   6,13   115   VHR049W   18,4   2.2   0.520   46,773   5,82   6.6   ENO2   93.0   289,1   0.960     27,480   8,95   124   GPM1   31,4   169,4   0.902   47,606   8,98   54   COR1   2.5   0.940     27,480   8,95   124   GPM1   10,0   169,4   0.902   47,606   8,98   54   COR1   2.5   0.940     27,480   8,95   124   GPM1   13,4   169,4   0.902   47,606   8,98   54   COR1   2.5   0.940     27,480   8,95   125   GPM1   7.5   169,4   0.902   47,606   8,98   54   COR1   2.5   0.940     27,889   5,97   139   HOR2   5.7   0.7   0.331   48,530   6.20   61   MET17   38,1   290,0   0.376     27,889   5,91   41   PUR2   44   0.77   0.341   48,530   6.20   61   MET17   38,1   290,0   0.376     29,156   6.59   114   YMR226C   14,5   2.2   0.283   49,727   5.47   70   PR02   13,6   5.2   0.937     29,156   6.59   134   YMR226C   14,5   2.2   0.283   49,727   5.47   70   PR02   13,6   5.2   0.932     29,443   5,91   48   PRE4   3,4   3,7   0.162   50,444   5.67   35   YDR190C   48   2.2   0.238     30,012   6,39   138   PRB1   14,7   28,2   0.454   50,891   459   151   TUB2   11,2   74   0.404     30,313   6,34   89   GPP1   70,2   11,2   0.302   53,893   51,9   71   HXK2   26,5   74   0.744     33,311   5,35   84   SPE3   15,1   6,7   0.468   54,403   5.29   49,140   6,7   3.5   44,00   6,7   4,00							0.7					ENO1	35.4		
26,661   5.84   98   TPI	26,	378	9.55	127	RPS3	96.8	$NA^c$	0.863							
27,156         55.56         93         PRES         6.9         0.7         0.129         46,773         5.82         64         ENO2         635.5         289.1         0.960           27,334         6.13         115         YHR049W         18.4         2.2         0.520         46,773         5.82         66         ENO2         31.0         289.1         0.960           27,480         8.95         123         GPMI         10.0         169.4         0.902         47,666         8.98         54         AAT2         11.7         6.0         0.338           27,480         8.95         125         GPMI         7.5         169.4         0.902         45,364         5.25         73         WTM1         74.5         13.4         0.032           27,809         5.97         139         HOR2         5.7         0.7         0.381         48,530         6.0         16         HET17         38.1         290.0         0.376           27,874         4.46         78         YST1         13.6         52.8         0.805         48,904         5.18         69         LYS9         16.2         3.7         0.463           29,443         5.14         <	26,	467	5.18	100											
27,343         6,13         115         YHR049W         18.4         2.2         0.520         46,773         5.82         65         ENO2         93.0         289.1         0.990           27,480         8.95         123         GPM1         10.0         169.4         0.902         47,402         6.09         126         COR1         2.5         0.7         0.422           27,480         8.95         123         GPM1         231.4         169.4         0.902         47,402         6.09         126         COR1         2.5         0.7         0.422           27,880         8.95         125         GPM1         7.5         169.4         0.902         48,364         5.25         73         WTMIT         7.5         13.4         0.032           27,897         4.46         78         YST1         13.6         5.28         0.806         48,904         5.18         68         152         7.97         0.07         0.381         48,930         6.20         11         7.4         0.02         14.5         2.22         0.228         4.80         120         DPM1         5.0         11.2         0.147         48,987         4.90         153         SUP45															
27,472         5.33         92         YNLDIOW         31.6         3.7         0.421         46,773         5.82         66         ENO2         31.0         289.1         0.990           27,480         8.95         123         GPM1         10.0         1694         0.902         47,666         8.98         54         AAT2         11.7         6.0         0.338           27,480         8.95         124         GPM1         7.5         1694         0.902         47,666         8.98         54         AAT2         11.7         6.0         0.338           27,899         5.97         139         HOR2         5.7         0.7         0.381         48,500         6.20         61         MET17         7.8         1.2         29.0         0.37         0.463         1.2         0.026         1.0         MET17         3.5         1.2         0.062         1.0         MET17         3.5         1.2         0.062         1.0         MET17         3.5         0.062         0.052         0.042         1.0         0.062         0.042         4.9         1.2         3.0         0.062         0.042         4.9         1.2         0.0         0.042         0.042         0															
27,480         8.95         123         GPMI         10.0         169.4         0.902         47,402         6.09         126         CORI         2.5         0.7         0.422           27,480         8.95         124         GPMI         231.4         169.4         0.902         48,364         5.25         73         WTMI         74.5         13.4         0.365           27,890         9.97         139         HOR2         5.7         0.7         0.381         48,530         6.20         61         METIT         73.1         0.463           28,595         4.51         41         PUP2         4.4         0.7         0.147         48,987         4.90         153         SUP45         29.6         11.9         0.377         0.663           29,156         6.59         114         YMR226C         1.45         5.22         0.283         49,727         5.47         70         PRO2         13.6         5.2         0.297           29,443         5.91         48         PRBE         3.4         3.7         0.162         5.0449         508,37         6.11         32         YEL047C         3.8         1.5         0.387           30,073															
27,480         8,95         124         GPMI         231,4         169,4         0.902         48,364         525         54         AAT2         11.7         6.0         0.338           27,480         8.95         125         GPMI         7.5         169,4         0.902         48,364         5.25         3         WTMI         74.5         1.34         0.365           27,874         4.46         78         YSTI         13.6         52.8         0.805         48,904         1.8         1.9         1.6         2.7         0.466         2.7         0.147         48,987         4.9         15.3         SUP45         2.96         1.9         0.377         0.463         2.9         1.4         YMR226C         1.4.5         2.2         0.283         49,727         5.47         70         PRO2         13.6         5.2         0.297         2.2         0.283         49,727         5.47         70         PRO2         13.6         5.2         0.297         2.2         0.283         49,727         5.47         70         PRO2         13.6         5.2         2.037         2.2         0.283         49,727         5.47         70         PRO2         13.6         5.2															
27,480 8.95 125 GPMI 7.5 169.4 0.902 48.364 5.25 73 WTM1 74.5 13.4 0.365 27,809 5.97 139 HOR2 5.7 0.7 0.381 48,530 6.20 61 MET17 38.1 29.0 0.576 27,874 4.46 78 YST1 13.6 52.8 0.805 48,904 5.18 69 LYS9 16.2 3.7 0.463 28,595 4.51 41 PUP2 4.4 0.7 0.147 48,987 4.90 153 SUP45 29.6 11.9 0.377 29,156 6.59 114 VMR226C 14.5 2.2 0.283 49,727 5.47 70 PRO2 13.6 5.2 0.379 29,244 8.40 120 DPMI 5.0 11.2 0.362 49,912 9.27 62 TEF2 58.5 282.0 0.932 29,443 5.91 48 PRB1 21.2 1.5 0.449 50,837 6.11 32 YEL047C 3.8 1.5 0.387 30,012 6.39 138 PRB1 21.2 1.5 0.449 50,837 6.11 32 YEL047C 3.8 1.5 0.387 30,073 4.63 77 BMH1 14.7 28.2 0.454 50,891 4.59 151 TUB2 11.2 7.4 0.404 30,296 7.94 121 0MP2 67.4 41.6 0.499 51,547 6.80 27 LPD1 18.9 2.2 0.351 30,435 6.34 89 GPP1 70.2 11.2 0.703 52,216 7.25 29 SHM2 19.7 7.4 0.722 11.332 5.57 88 ILV6 13.9 3.0 0.402 52,859 5.54 37 YFR044C 30.2 6.7 0.449 32,133 5.57 88 ILV6 13.9 3.0 0.402 52,859 5.54 37 YFR044C 30.2 6.7 0.449 34,762 5.32 88 SEC14 10.9 6.0 0.373 54,503 5.9 ALD6 3.7 YFR044C 30.2 6.7 0.449 34,762 5.32 88 SEC14 10.9 6.0 0.373 54,503 5.9 ALD6 3.7 YER044C 30.2 0.67 0.449 34,762 5.32 88 SEC14 10.9 6.0 0.373 54,503 5.9 ALD6 3.7 2.2 0.664 34,762 5.32 88 SEC14 10.9 6.0 0.373 54,503 5.9 ALD6 3.7 2.2 0.664 34,797 5.85 42 URA1 49.5 8.9 0.237 54,543 7.75 26 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 225.3 101.8 0.965 34,797 5.85 42 URA1 49.5 8.9 0.237 54,543 7.75 26 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 225.3 101.8 0.965 34,797 6.00 4.75 40,700 4.75															
27,899         5,97         139         HOR2         5,7         0,7         0,381         48,530         6,20         61         LYSP         16,2         3,7         0,463           28,595         4,51         41         PUP2         4,4         0,7         0,147         48,987         4,90         153         SUP45         2,96         11,9         0,377           29,156         6,59         114         YMR226C         14,5         2,2         0,283         49,727         5,47         70         PRO2         13,6         5,2         0,932           29,443         5,91         48         PRE4         3,4         3,7         0,162         50,444         5,67         35         YDR190C         4.8         2,2         0,222           29,443         5,91         48         PRE4         3,4         3,7         0,162         50,444         5,67         35         YDR190C         4.8         2,2         0,223           30,073         4,63         7,7         BMH1         14,7         28,2         0,454         50,89         151         TUB2         11         2,74         0,404           30,073         2,63         38         GPP1 <td></td>															
27,874 4.46 78 VSTI 13.6 52.8 0.805 48,904 5.18 69 LVS9 16.2 3.7 0.463 28,595 4.51 41 PUP2 4.4 0.7 0.147 48,987 4.90 153 SUP45 29.6 11.9 0.377 29,156 6.59 114 YMR226C 14.5 2.2 0.283 49,727 5.47 70 PRO2 13.6 5.2 0.297 29,244 8.40 120 DPMI 5.0 11.2 0.362 49,912 9.27 62 TEF2 558.5 282.0 0.932 29,443 5.91 48 PRE4 3.4 3.7 0.162 50,444 5.67 35 YDR190C 4.8 2.2 0.228 30,012 6.39 138 PRBI 21.2 1.5 0.449 50,837 6.11 32 YEL047C 3.8 1.5 0.387 30,073 4.63 77 BMH1 14.7 28.2 0.454 50,891 4.59 151 TUB2 11.2 7.4 0.404 30,296 7.94 121 0MP2 67.4 41.6 0.499 51,547 6.80 27 LPD1 18.9 2.2 0.351 30,435 6.34 89 GPP1 70.2 11.2 0.703 52,216 7.25 29 SHM2 19.7 7.4 0.722 13,331 5.57 88 ILV6 13.9 3.0 0.402 52,859 5.54 37 YFR044C 30.2 6.7 0.442 32,159 5.46 113 IPP1 63.1 3.7 0.752 53,798 5.19 71 HXK2 26.5 7.4 0.756 32,263 6.00 149 HIS1 22.4 4.5 0.232 53,803 6.05 145 GYP6 4.4 0.7 0.147 34,797 5.85 EEC14 10.9 6.0 0.373 54,603 5.29 40 ALD6 6.6 2.2 0.664 34,465 5.60 129 ADE1 8.7 5.2 0.305 54,403 5.29 40 ALD6 6.6 2.2 0.664 34,702 5.32 85 SEC14 10.9 6.0 0.373 54,540 5.29 40 ALD6 6.6 6.2 2.2 0.664 34,702 5.32 85 SEC14 10.9 6.0 0.373 54,540 5.29 40 ALD6 6.6 6.2 2.2 0.664 34,702 5.32 85 SEC14 10.9 6.0 0.373 54,540 5.29 40 ALD6 6.6 6.2 2.0 0.664 34,702 5.32 85 SEC14 10.9 6.0 0.373 54,540 5.29 40 ALD6 6.6 6.2 2.2 0.664 34,702 5.32 85 SEC14 10.9 6.0 0.373 54,540 5.29 40 ALD6 6.6 0.22 0.664 34,702 5.32 85 SEC14 10.9 6.0 0.373 54,540 5.29 40 ALD6 6.6 0.22 0.664 34,702 5.32 85 SEC14 10.9 6.0 0.373 54,540 5.29 40 ALD6 6.6 0.22 0.664 34,702 5.85 4.54 7.75 2.5 PVK1 225.3 101.8 0.965 34,703 6.00 4.9 BEL1 103.2 81.0 0.875 54,543 7.75 2.5 PVK1 225.3 101.8 0.965 34,703 6.00 4.9 BEL1 103.2 81.0 0.875 54,543 7.75 2.5 PVK1 225.3 101.8 0.965 34,703 6.00 5.9 40 ALD6 6.6 6.0 0.22 0.22 0.22 0.22 0.22 0.22															
28,595         4.51         41         PUP2         4.4         0.7         0.147         48,987         4.90         153         SUP45         29.6         11.9         0.377           29,156         6.59         114         YMR26C         14.5         2.2         0.283         49,727         5.47         70         PRO2         13.6         5.2         0.297           29,443         5.91         48         PRE4         3.4         3.7         0.162         50,444         5.67         35         YDR190C         4.8         2.2         0.228           30,012         6.39         138         PRBI         21.2         1.5         0.449         50.891         4.59         YDR190C         4.8         2.2         0.228           30,073         4.63         77         BMHI         14.7         28.2         0.454         50.891         4.59         151         TUB2         11.2         7.4         0.040           30,435         6.34         89         GPP1         70.2         11.2         0.703         52,216         72.2         9         SHM2         19.7         7.4         0.756           31,332         5.57         88         ILV6														3.7	0.463
29,244 8.40 120 DPMI 5.0 11.2 0.362 49,912 9.27 62 TEF2 558.5 282.0 0.932 29,443 5.91 48 PRE4 3.4 3.7 0.162 50,444 5.67 35 YDR190C 4.8 2.2 0.228 30,012 6.39 138 PRBI 21.2 1.5 0.449 50,837 6.11 32 YEL047C 3.8 1.5 0.387 30,073 4.63 77 BMH1 14.7 28.2 0.454 50,891 4.59 151 TUB2 11.2 7.4 0.404 30,296 7.94 121 0MP2 67.4 41.6 0.499 51,547 6.80 27 LPD1 18.9 2.2 0.351 30,435 6.34 89 GPP1 70.2 11.2 0.703 52,216 7.25 29 SHM2 19.7 7.4 0.722 31,332 5.57 88 ILV6 13.9 3.0 0.402 52,859 5.54 37 YFR044C 30.2 6.7 0.442 52,159 5.46 113 IPP1 63.1 3.7 0.752 53,798 5.19 71 HXK2 26.5 7.4 0.756 32,263 6.00 149 HIS1 22.4 4.5 0.232 53,803 6.05 145 GVP6 4.4 0.7 0.147 33,311 5.35 84 SPE3 15.1 6.7 0.468 54,403 5.29 39 ALD6 37.7 2.2 0.664 34,762 5.32 85 SEC14 10.9 6.0 0.373 54,502 6.20 31 ADE13 6.3 1.5 0.417 34,797 5.85 42 URA1 49.5 8.9 0.237 54,503 7.75 25 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 225.3 101.8 0.965 34,599 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 225.3 101.8 0.965 35,556 5.97 43 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YEL071W 16.3 3.0 0.244 55,619 6.7 117 TDH2 49.6 473.0° 0.982 55,886 6.17 28 CYB4 22.2 NA° 0.444 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,886 17.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,886 17.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,881 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,881 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYB4 22.2 NA° 0.444 35,712 6.72 155 TDH2 80.3 27.5 11.1 0.522 56,584 6.36 0.2 CYB2 18.9 NA° 0.259 36,358 5.05 76 YJR10SW 17.6 17.1 0.522 56,584 6.36 0.2 CYB2 18.9 NA° 0.259 36,358 5.05 76 YJR10SW 17.6 17.1 0.522 56,584 6.36 0.2 CYB2 18.9 NA° 0.259 36,358 5.05 76 YJR10SW 17.6 17.1 0.522 56,584 6.40 5.40 36 THA 21.4 3.7 0.508 36,714 6.30 10.4 ADH1 61.4 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 10.4 ADH1 61.4 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 10.4 ADH1 61.4 260.0 0.913 57,727 4.92 15										4.90	153	SUP45		11.9	
29,443 5.91 48 PRE4 3.4 3.7 0.162 50,444 5.67 35 VDR190C 4.8 2.2 0.228 30,012 6.39 138 PRBI 21.2 1.5 0.449 50,837 6.11 32 YEL047C 3.8 1.5 0.387 30,073 4.63 77 BMH1 14.7 28.2 0.454 50,891 4.59 151 TUB2 11.2 7.4 0.404 30,296 7.94 121 0MP2 67.4 41.6 0.499 51,547 6.80 27 LPDI 18.9 2.2 0.351 30,435 6.34 89 GPP1 70.2 11.2 0.703 52,216 7.25 29 SHM2 19.7 7.4 0.722 31,332 5.57 88 ILV6 13.9 3.0 0.402 52,859 5.54 37 YFR044C 30.2 6.7 0.442 32,159 5.66 113 IPP1 63.1 3.7 0.752 53,798 5.19 71 HXK2 26.5 7.4 0.756 32,236 6.00 149 HIS1 22.4 4.5 0.232 53,803 6.05 145 GYP6 4.4 0.7 0.147 33,311 5.35 84 SPE3 15.1 6.7 0.468 54,403 5.29 39 ALD6 37.7 2.2 0.664 34,465 5.60 129 ADEI 8.7 5.2 0.305 54,403 5.29 40 ALD6 6.6 2.2 0.664 34,465 5.32 85 SEC14 10.9 6.0 0.373 54,502 6.20 31 ADEI3 6.3 1.5 0.417 34,797 5.85 42 URAI 49.5 8.9 0.237 54,543 7.75 2.5 PYK1 225.3 101.8 0.965 34,799 6.04 90 BELI 103.2 81.0 0.875 54,543 7.75 2.5 PYK1 225.3 101.8 0.965 35,556 5.74 37 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YEL017W 16.3 3.0 0.244 35,619 8.41 59 TDH1 69.8 32.7° 0.940 55,295 4.35 134 PDH1 66.2 14.1 0.589 35,619 8.41 59 TDH1 69.8 32.7° 0.940 55,295 54,543 7.75 2.5 PYK1 225.3 101.8 0.965 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,885 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,885 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,885 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,885 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,885 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,885 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,885 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,885 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,885 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,885 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,885 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,885 6.47 28 CYS4 22.2 N			6.59	114	YMR226C		2.2	0.283	49,727	5.47					
30,012         6.39         138         PRBI         21.2         1.5         0.449         50,837         6.11         32         YEL047C         3.8         1.5         0.387           30,073         4.63         77         BMHI         14.7         28.2         0.454         50,891         4.59         151         TUB2         11.2         7.4         0.404           30,296         7.94         121         OMP2         67.4         41.6         0.499         51,547         6.80         27         LPDI         18.9         2.2         0.351           30,435         6.34         89         GPPI         70.2         11.2         0.703         52,216         7.25         29         SHM2         19.7         7.4         0.722           31,331         5.56         113         IPPI         63.1         3.7         0.752         53,798         5.19         71         HXK2         26.5         7.4         0.756           32,263         6.00         149         HISI         22.4         4.5         0.232         53,803         6.05         145         GYP6         4.4         0.7         0.147           33,311         5.35         84 <td></td>															
30,073 4.63 77 BMH1 14.7 28.2 0.454 50,891 4.59 151 TUB2 11.2 7.4 0.404 30,296 7.94 121 0MP2 67.4 41.6 0.499 51,547 6.80 27 LPD1 18.9 2.2 0.351 30,435 6.34 89 GPP1 70.2 11.2 0.703 52,216 7.25 29 SHM2 19.7 7.4 0.722 31,332 5.57 88 ILV6 13.9 3.0 0.402 52,859 5.54 37 YFR044C 30.2 6.67 0.442 32,159 5.46 113 IPP1 63.1 3.7 0.752 53,798 5.19 71 HXK2 26.5 7.4 0.756 32,263 6.00 149 HIS1 22.4 4.5 0.232 53,803 6.05 145 GYP6 4.4 0.7 0.147 33,311 5.35 84 SPE3 15.1 6.7 0.468 54,403 5.29 39 ALD6 37.7 2.2 0.664 34,465 5.60 129 ADE1 8.7 5.2 0.305 54,403 5.29 39 ALD6 37.7 2.2 0.664 34,465 5.60 129 ADE1 8.7 5.2 0.305 54,403 5.29 40 ALD6 6.6 2.2 0.664 34,797 5.85 42 URA1 49.5 8.9 0.237 54,543 7.75 25 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 25 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 39.8 101.8 0.965 35,556 5.97 43 YDL124W 6.4 4.5 0.206 55,241 3.666 146 YEL071W 16.3 3.0 0.244 35,619 8.41 59 TDH1 69.8 32.7° 0.940 55,295 4.35 134 PDI1 66.2 14.1 0.589 35,650 5.49 68 CAR1 5.2 3.0 0.339 55,364 5.98 24 GIK1 22.6 6.0 0.237 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 154 TDH2 863.5 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 154 TDH2 863.5 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 155 TDH2 7.9 4 473.0° 0.982 55,486 6.47 28 CYS4 22.2 NAc 0.444 36,585 5.05 75 YJR105W 17.6 17.1 0.522 56,584 6.36 20 CYB2 18.9 NAc 0.234 36,358 5.05 75 YJR105W 17.6 17.1 0.522 57,366 5.53 60 FRS2 2.3 0.7 0.451 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,712 5.50 7 SRV2 3.3 ADH1 5.7 0.500 36,714 6.30 104 ADH1 61.4 260.0 0.913 57,712 5.50 7 SRV2 6.5 NAc 0.250 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,712 5.50 7 SRV2 6.5 NAc 0.250 36,714 6.30 104 ADH1 61.4 260.0 0.913 57,712 5.50 7 SRV2 6.5 NAc 0.250 36,714 6.30 104 ADH1 61.4 260.0 0.913 57,712 5.50 7 SRV2 6.5 NAc 0.250 37,703 6.47 1 RACH1 4.4 1.5 0.327 37,796 7.36 57 IDH2 29.4 6.7 0.330 61,353 5.87 21 PDC1 6.5 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87	,														
30,296 7.94 121 OMP2 67.4 41.6 0.499 51,547 6.80 27 LPDI 18.9 2.2 0.351 30,435 6.34 89 GPP1 70.2 11.2 0.703 52,216 7.25 29 SHM2 19.7 7.4 0.722 31,332 5.57 88 ILV6 13.9 3.0 0.402 52,859 5.54 37 YFR044C 30.2 6.7 0.442 32,159 5.46 113 IPP1 63.1 3.7 0.752 53,798 5.19 71 HXK2 26.5 7.4 0.756 32,263 6.00 149 HTS1 22.4 4.5 0.232 53,803 6.05 145 GYP6 4.4 0.7 0.147 33,311 5.35 84 SPE3 15.1 6.7 0.468 54,403 5.29 39 ALD6 37.7 2.2 0.664 34,465 5.60 129 ADE1 8.7 5.2 0.305 54,403 5.29 40 ALD6 6.6 2.2 0.664 34,762 5.32 85 SEC14 10.9 6.0 0.373 54,502 6.20 31 ADE13 6.3 1.5 0.417 34,797 5.85 42 URA1 49.5 8.9 0.237 54,543 7.75 25 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 25 PYK1 225.3 101.8 0.965 35,565 5.97 43 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YELD71W 16.3 3.0 0.244 35,619 8.41 59 TDH1 69.8 32.7° 0.940 55,225 4.35 14 PDI1 66.2 14.1 0.589 35,650 5.49 68 CAR1 5.2 3.0 0.339 55,64 5.98 24 GLK1 22.6 6.0 0.237 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA6 4.45 5.72 117 TDH2 49.6 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.663 36,358 5.05 75 YJR105W 17.6 17.1 0.522 57,366 5.53 40 FRS2 2.3 0.7 0.451 36,358 5.05 75 YJR105W 17.6 17.1 0.522 57,366 5.53 60 FRS2 2.3 0.7 0.451 36,358 5.05 76 YJR105W 27.5 17.1 0.522 57,366 5.59 6.47 18 ATP1 21.6 0.2 0.324 36,272 4.85 128 APA1 8.7 0.7 0.425 56,167 5.83 34 ARO8 9.1 3.0 0.324 36,272 4.85 128 APA1 8.7 0.7 0.425 56,167 5.83 34 ARO8 9.1 3.0 0.324 36,358 5.05 76 YJR105W 17.6 17.1 0.522 57,366 5.53 60 FRS2 2.3 0.7 0.451 36,596 6.37 79 ADH2 58.9 260.0° 0.711 57,383 5.98 144 ZWF1 5.6 0.7 0.215 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 37,796 7.36 57 IDH2 29.4 6.7 0.330 61,353 5.87 21 PDC1 6.5 200.7 0.962 38,800 6.7 83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,800 6.7 83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,800 6.7 83 55 BAT															
30,435 6.34 89 GPP1 70.2 11.2 0.703 52.216 7.25 29 SHM2 19.7 7.4 0.722 131,332 5.57 88 ILV6 13.9 3.0 0.402 52,859 5.54 37 YFR044C 30.2 6.7 0.442 32,159 5.46 113 IPP1 63.1 3.7 0.752 53,798 5.19 71 HXK2 26.5 7.4 0.756 32,263 6.00 149 HIS1 22.4 4.5 0.232 53,803 6.05 145 GYP6 4.4 0.7 0.147 33,311 5.35 84 SPE3 15.1 6.7 0.468 54,403 5.29 39 ALD6 37.7 2.2 0.664 34,762 5.32 85 SEC14 10.9 6.0 0.373 54,502 6.20 31 ADE13 6.3 1.5 0.417 34,797 5.85 42 URA1 49.5 8.9 0.237 54,543 7.75 25 PYK1 225.3 I01.8 0.965 35,556 5.97 43 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YEL071W 16.3 3.0 0.244 35,619 8.41 59 TDH1 69.8 32.7° 0.940 55,295 4.35 134 PDI1 66.2 14.1 0.589 35,650 5.49 68 CAR1 5.2 3.0 0.339 55,364 5.98 24 GLK1 22.6 6.0 0.237 35,712 6.72 154 TDH2 863.5 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA¢ 0.444 36,535 5.05 75 YJR10SW 17.6 17.1 0.522 56,886 6.47 28 CYS4 22.2 NA¢ 0.445 36,518 5.05 75 YJR10SW 17.6 17.1 0.522 56,586 6.47 28 CYS4 22.2 NA¢ 0.445 36,518 5.05 76 YJR10SW 17.5 17.1 0.522 56,586 6.37 79 ADH2 58.9 260.0° 0.711 57,383 5.98 144 ZWF1 5.6 0.7 0.245 36,714 6.30 103 ADH1 7.6 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 103 ADH1 7.6 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 37,709 7.36 57 IDH2 29.4 6.7 0.309 15,777 4.92 152 VMA2 33.7 8.9 0.546 37,709 7.36 57 IDH2 29.4 6.7 0.309 15,772 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 103 ADH1 7.6 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 37,709 7.36 57 IDH2 29.4 6.7 0.309 15,7727 4.92 152 VMA2 33.7 8.9 0.546 37,709 7.36 57 IDH2 29.4 6.7 0.309 15,7727 4.92 152 VMA2 33.7 8.9 0.546 37,709 7.36 57 IDH2 29.4 6.7 0.309 15,7572 5.7 18 ACH1 4.4 1.5 0.327 37,796 7.36 57 IDH2 29.4 6.7 0.309 15,7727 4.92 152 VMA2 33.7 8.9 0.546 37,709 7.36 57 IDH2 29.4 6.7 0.309 15,7727 4.92 152 VMA2 33.7 8.9 0.546 37,709 7.36 57 IDH2 29.4 6.7 0.309 15,7727 4.92 152 VMA2 33.7 8.9 0.546 37,709 7.36 57 IDH2 29.4 6.7 0.309 61,353 5.87 22 PDC1 303.2 200.7 0.962 38,800 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,800 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1	,														
31,332 5.57 88 ILV6 13.9 3.0 0.402 52,859 5.54 37 YFR044C 30.2 6.7 0.442 32,159 5.46 113 IPP1 63.1 3.7 0.752 53,798 5.19 71 HXK2 26.5 7.4 0.756 22,263 6.00 149 HIS1 22.4 4.5 0.232 53,803 6.05 145 GYP6 4.4 0.7 0.147 33,311 5.35 84 SPE3 15.1 6.7 0.468 54,403 5.29 39 ALD6 37.7 2.2 0.664 34,465 5.60 129 ADE1 8.7 5.2 0.305 54,403 5.29 39 ALD6 37.7 2.2 0.664 34,465 5.60 129 ADE1 8.7 5.2 0.305 54,403 5.29 40 ALD6 6.6 2.2 0.664 34,4762 5.32 85 SEC14 10.9 6.0 0.373 54,502 6.20 31 ADE13 6.3 1.5 0.417 34,797 5.85 42 URA1 49.5 8.9 0.237 54,543 7.75 25 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 39.8 101.8 0.965 35,556 5.97 43 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YEL071W 16.3 3.0 0.244 35,512 6.72 157 TDH1 69.8 32.7° 0.940 55,295 4.35 134 PDH 66.2 14.1 0.589 35,650 5.49 68 CAR1 5.2 3.0 0.339 55,364 5.98 24 GLK1 22.6 6.0 0.237 35,712 6.72 157 TDH2 49.6 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 36,358 5.05 75 YJR105W 17.6 17.1 0.522 56,584 6.36 20 CYB2 18.9 NA° 0.259 36,358 5.05 75 YJR105W 17.6 17.1 0.522 57,366 5.33 40 FRS2 2.3 0.7 0.451 36,596 6.37 79 ADH2 58.9 260.0° 0.711 57,383 5.98 144 ZWF1 5.6 0.7 0.215 36,714 6.30 103 ADH1 74.6 12.60.0 0.913 57,712 5.0 7 SRV2 6.5 NA° 0.260 36,714 6.30 103 ADH1 74.6 12.60.0 0.913 57,712 5.70 FRS2 2.3 0.7 0.451 36,596 6.37 79 ADH2 58.9 260.0° 0.711 57,383 5.87 20 VMA2 33.7 8.9 0.546 37,786 6.49 106 ILV5 76.0 4.5 0.892 61,553 5.87 21 PDC1 6.5 200.7 0.962 37,786 6.49 106 ILV5 76.0 4.5 0.892 61,553 5.87 22 PDC1 303.2 200.7 0.962 37,7886 6.49 106 ILV5 76.0 4.5 0.892 61,553 5.87 22 PDC1 6.5 200.7 0.962 38,800 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 22 PDC1 16.3 200.7 0.962 38,800 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,800 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,800 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,800 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.5 200.7 0.962 38,800 7.83 55															
32,159 5.46 113 IPP1 63.1 3.7 0.752 53,798 5.19 71 HXK2 26.5 7.4 0.756 32,263 6.00 149 HIS1 22.4 4.5 0.232 53,803 6.05 145 GYP6 4.4 0.7 0.147 33,311 5.35 84 SPE3 15.1 6.7 0.468 54,403 5.29 39 ALD6 37.7 2.2 0.664 34,465 5.60 129 ADE1 8.7 5.2 0.305 54,403 5.29 40 ALD6 6.6 2.2 0.664 34,762 5.32 85 SEC14 10.9 6.0 0.373 54,502 6.20 31 ADE13 6.3 1.5 0.417 34,797 5.85 42 URA1 49.5 8.9 0.237 54,543 7.75 25 PYK1 225.3 I01.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 39.8 I01.8 0.965 35,556 5.97 43 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YEL071W 16.3 3.0 0.244 35,619 8.41 59 TDH1 69.8 32.7° 0.940 55,295 4.35 134 PDI1 66.2 14.1 0.589 35,610 8.41 59 TDH1 69.8 32.7° 0.940 55,295 4.35 134 PDI1 66.2 14.1 0.589 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 36,272 4.85 128 APA1 8.7 0.7 0.425 56,167 5.83 33 ARO8 14.3 3.0 0.324 36,358 5.05 75 YJR105W 17.6 17.1 0.522 56,584 6.36 20 CYB2 18.9 NA¢ 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 57,366 5.93 6.47 28 CYB2 18.9 NA¢ 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 57,366 5.49 6.37 79 ADH2 58.9 260.0° 0.711 57,383 5.98 144 ZWF1 5.6 0.7 0.215 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 37,3886 6.49 106 IUV5 76.0 4.5 0.892 61,353 5.87 21 PDC1 6.5 200.7 0.962 33,800 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 33,800 7.83 55 BAT1 30.9 11.2 0.469 61,353															
32,263 6.00 149 HIS1 22.4 4.5 0.232 53,803 6.05 145 GYP6 4.4 0.7 0.147 33,311 5.35 84 SPE3 15.1 6.7 0.468 54,403 5.29 40 ALD6 37.7 2.2 0.664 34,762 5.32 85 SEC14 10.9 6.0 0.373 54,502 6.20 31 ADE13 6.3 1.5 0.417 34,797 5.85 42 URA1 49.5 8.9 0.237 54,543 7.75 25 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 25 PYK1 225.3 101.8 0.965 35,556 5.97 43 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YEL071W 16.3 3.0 0.244 35,619 8.41 59 TDH1 69.8 32.7° 0.940 55,295 4.35 134 PDI1 66.2 14.1 0.589 35,571 6.72 117 TDH2 49.6 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 154 TDH2 863.5 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,881 6.36 20 CYB2 18.9 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 18 ACH1 5.4 1.5 0.327 37,796 7.6 5.3 50 50 50 50 50 50 50 50 50 50 50 50 50											-				
33,311 5.35 84 SPE3 15.1 6.7 0.468 54,403 5.29 39 ALD6 37.7 2.2 0.664 34,465 5.60 129 ADE1 8.7 5.2 0.305 54,403 5.29 40 ALD6 6.6 2.2 0.664 34,762 5.32 85 SEC14 10.9 6.0 0.373 54,502 6.20 31 ADE13 6.3 1.5 0.417 34,797 5.85 42 URA1 49.5 8.9 0.237 54,543 7.75 25 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 39.8 101.8 0.965 35,556 5.97 43 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YEL071W 16.3 3.0 0.244 36,560 5.49 68 CAR1 5.2 3.0 0.339 55,364 5.98 24 GLK1 22.6 6.0 0.237 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,861 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 117 TDH2 863.5 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NAc 0.444 36,5712 6.72 154 TDH2 863.5 473.0° 0.982 55,866 6.47 28 CYS4 22.2 NAc 0.444 36,5712 6.72 155 TDH2 79.4 473.0° 0.982 56,167 5.83 33 ARO8 14.3 3.0 0.324 36,252 4.85 128 APA1 8.7 0.7 0.425 56,167 5.83 33 ARO8 14.3 3.0 0.324 36,358 5.05 75 YJR105W 17.6 17.1 0.522 56,584 6.36 20 CYB2 18.9 NAc 0.259 36,558 6.37 79 ADH2 58.9 260.0° 0.711 57,383 5.98 144 ZWF1 5.6 0.7 0.451 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,512 5.50 7 SRV2 6.5 NAc 0.260 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,512 5.50 7 SRV2 6.5 NAc 0.260 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,512 5.50 7 SRV2 6.5 NAc 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NAc 0.260 37,703 37,706 7.36 57 IDH2 29.4 6.7 0.330 61,353 5.87 23 PDC1 16.3 200.7 0.962 37,886 6.49 106 ILV5 76.0 4.5 0.892 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,8700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,8700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 30.0 7.092															
34,465 5.60 129 ADE1 8.7 5.2 0.305 54,403 5.29 40 ALD6 6.6 2.2 0.664 34,762 5.32 85 SEC14 10.9 6.0 0.373 54,502 6.20 31 ADE13 6.3 1.5 0.417 34,797 5.85 42 URA1 49.5 8.9 0.237 54,543 7.75 25 PYK1 225.3 101.8 0.965 34,799 6.04 90 BEL1 103.2 81.0 0.875 54,543 7.75 26 PYK1 39.8 101.8 0.965 35,556 5.97 43 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YEL071W 16.3 3.0 0.244 35,619 8.41 59 TDH1 69.8 32.7° 0.940 55,295 4.35 134 PDI1 66.2 14.1 0.589 35,510 6.72 117 TDH2 49.6 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 154 TDH2 863.5 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NAc 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,866 6.47 28 CYS4 22.2 NAc 0.444 36,3638 5.05 75 YJR105W 17.6 17.1 0.522 56,584 6.36 20 CYB2 18.9 NAc 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 56,584 6.36 20 CYB2 18.9 NAc 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 56,584 6.36 20 CYB2 18.9 NAc 0.259 36,574 6.30 102 ADH1 746.1 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 52.7 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 52.7 260.0 0.913 57,464 5.49 36 THR4 21.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 18 ACH1 4.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 18 ACH1 4.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 18 ACH1 5.4 1.5 0.327 37,886 6.49 106 ILV5 76.0 4.5 0.892 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,700 7.83 55 BAT1				84			6.7		54,403	5.29	39				
34,797 5.85 42 URAI 49.5 8.9 0.237 54,543 7.75 25 PYKI 225.3 101.8 0.965 34,799 6.04 90 BELI 103.2 81.0 0.875 54,543 7.75 26 PYKI 39.8 101.8 0.965 35,556 5.97 43 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YEL071W 16.3 3.0 0.244 35,619 8.41 59 TDHI 69.8 32.7° 0.940 55,295 4.35 134 PDII 66.2 14.1 0.589 35,650 5.49 68 CARI 5.2 3.0 0.339 55,364 5.98 24 GLKI 22.6 6.0 0.237 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,481 7.97 118 ATPI 21.6 2.2 0.637 35,712 6.72 154 TDH2 863.5 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 56,167 5.83 33 ARO8 14.3 3.0 0.324 36,338 5.05 75 YJR105W 17.6 17.1 0.522 56,584 6.36 20 CYB2 18.9 NA¢ 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 56,584 6.36 20 CYB2 18.9 NA¢ 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 57,366 5.53 60 FRS2 2.3 0.7 0.451 36,596 6.37 79 ADH2 58.9 260.0° 0.711 57,383 5.98 144 ZWFI 5.6 0.7 0.215 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 103 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 58,573 6.47 17 ACH1 4.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 18 ACH1 5.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 18 ACH1 5.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 18 ACH1 5.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 18 ACH1 5.4 1.5 0.327 37,036 6.49 106 ILV5 76.0 4.5 0.892 61,353 5.87 22 PDC1 303.2 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,700 7.83 55 BAT1 30.9			5.60	129		8.7	5.2	0.305	54,403		40	ALD6			
34,799 6.04 90 BELI 103.2 81.0 0.875 54,543 7.75 26 PYK1 39.8 101.8 0.965 35,556 5.97 43 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YEL071W 16.3 3.0 0.244 35,619 8.41 59 TDH1 69.8 32.7° 0.940 55,295 4.35 134 PDI1 66.2 14.1 0.589 35,650 5.49 68 CAR1 5.2 3.0 0.339 55,364 5.98 24 GLK1 22.6 6.0 0.237 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 154 TDH2 863.5 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 56,167 5.83 33 ARO8 14.3 3.0 0.324 36,358 5.05 75 YJR105W 17.6 17.1 0.522 56,167 5.83 34 ARO8 9.1 3.0 0.324 36,358 5.05 76 YJR105W 27.5 17.1 0.522 57,366 5.53 60 FRS2 2.3 0.7 0.451 36,596 6.37 79 ADH2 58.9 260.0° 0.711 57,383 5.98 144 ZWF1 5.6 0.7 0.215 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 104 ADH1 61.4 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA° 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 58,573 6.47 17 ACH1 4.4 1.5 0.327 37,796 7.36 57 IDH2 29.4 6.7 0.330 61,353 5.87 21 PDC1 6.5 200.7 0.962 37,886 6.49 106 ILV5 76.0 4.5 0.892 61,353 5.87 22 PDC1 303.2 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3									,						
35,556 5.97 43 YDL124W 6.4 4.5 0.206 55,221 6.66 146 YEL071W 16.3 3.0 0.244 35,619 8.41 59 TDH1 69.8 32.7° 0.940 55,295 4.35 134 PDI1 66.2 14.1 0.589 35,650 5.49 68 CAR1 5.2 3.0 0.339 55,364 5.98 24 GLK1 22.6 6.0 0.237 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 154 TDH2 863.5 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA¢ 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 56,167 5.83 33 ARO8 14.3 3.0 0.324 36,358 5.05 75 YJR105W 17.6 17.1 0.522 56,584 6.36 20 CYB2 18.9 NA¢ 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 56,584 6.36 20 CYB2 18.9 NA¢ 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 57,366 5.53 60 FRS2 2.3 0.7 0.451 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 104 ADH1 61.4 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 104 ADH1 61.4 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA¢ 0.260 37,786 6.39 106 ILV5 76.0 4.5 0.892 61,353 5.87 21 PDC1 6.5 200.7 0.962 37,886 6.49 106 ILV5 76.0 4.5 0.892 61,353 5.87 22 PDC1 303.2 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962															
35,619 8.41 59 TDH1 69.8 32.7° 0.940 55,295 4.35 134 PDI1 66.2 14.1 0.589 35,650 5.49 68 CAR1 5.2 3.0 0.339 55,364 5.98 24 GLK1 22.6 6.0 0.237 35,712 6.72 117 TDH2 49.6 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 154 TDH2 863.5 473.0° 0.982 55,481 7.97 118 ATP1 21.6 2.2 0.637 35,712 6.72 155 TDH2 79.4 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 56,167 5.83 33 ARO8 14.3 3.0 0.324 36,272 4.85 128 APA1 8.7 0.7 0.425 56,167 5.83 34 ARO8 9.1 3.0 0.324 36,358 5.05 75 YJR105W 17.6 17.1 0.522 56,584 6.36 20 CYB2 18.9 NA° 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 56,584 6.36 20 CYB2 18.9 NA° 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 57,366 5.53 60 FRS2 2.3 0.7 0.451 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA° 0.260 36,714 6.30 104 ADH1 61.4 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 58,573 6.47 17 ACH1 4.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 17 ACH1 4.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 18 ACH1 5.4 1.5 0.327 37,796 7.36 57 IDH2 29.4 6.7 0.330 61,353 5.87 21 PDC1 6.5 200.7 0.962 37,886 6.49 106 ILV5 76.0 4.5 0.892 61,353 5.87 22 PDC1 303.2 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962															
35,650         5.49         68         CAR1         5.2         3.0         0.339         55,364         5.98         24         GLK1         22.6         6.0         0.237           35,712         6.72         117         TDH2         49.6         473.0°         0.982         55,481         7.97         118         ATP1         21.6         2.2         0.637           35,712         6.72         154         TDH2         863.5         473.0°         0.982         55,886         6.47         28         CYS4         22.2         NA°         0.444           35,712         6.72         155         TDH2         79.4         473.0°         0.982         56,167         5.83         33         ARO8         14.3         3.0         0.324           36,272         4.85         128         APA1         8.7         0.7         0.425         56,167         5.83         34         ARO8         9.1         3.0         0.324           36,358         5.05         75         YJR105W         27.5         17.1         0.522         56,584         6.36         20         CYB2         18.9         NA°         0.259           36,358         5.05 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>															
35,712         6.72         117         TDH2         49.6         473.0°         0.982         55,481         7.97         118         ATP1         21.6         2.2         0.637           35,712         6.72         154         TDH2         863.5         473.0°         0.982         55,886         6.47         28         CYS4         22.2         NA°         0.444           35,712         6.72         155         TDH2         79.4         473.0°         0.982         56,167         5.83         33         ARO8         14.3         3.0         0.324           36,272         4.85         128         APA1         8.7         0.7         0.425         56,167         5.83         34         ARO8         9.1         3.0         0.324           36,358         5.05         75         YJR105W         17.6         17.1         0.522         56,584         6.36         20         CYB2         18.9         NA°         0.259           36,585         5.05         76         YJR105W         27.5         17.1         0.522         57,366         5.53         60         FRS2         2.3         0.7         0.451           36,596         6.37															
35,712 6.72 154 TDH2 863.5 473.0° 0.982 55,886 6.47 28 CYS4 22.2 NA° 0.444 35,712 6.72 155 TDH2 79.4 473.0° 0.982 56,167 5.83 33 ARO8 14.3 3.0 0.324 36,272 4.85 128 APA1 8.7 0.7 0.425 56,167 5.83 34 ARO8 9.1 3.0 0.324 36,358 5.05 75 YJR105W 17.6 17.1 0.522 56,584 6.36 20 CYB2 18.9 NA° 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 57,366 5.53 60 FRS2 2.3 0.7 0.451 36,596 6.37 79 ADH2 58.9 260.0° 0.711 57,383 5.98 144 ZWF1 5.6 0.7 0.215 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA° 0.260 36,714 6.30 104 ADH1 61.4 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA° 0.260 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,572 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,572 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 58,573 6.47 17 ACH1 4.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 18 ACH1 5.4 1.5 0.327 37,966 7.36 57 IDH2 29.4 6.7 0.330 61,353 5.87 21 PDC1 6.5 200.7 0.962 37,886 6.49 106 ILV5 76.0 4.5 0.892 61,353 5.87 22 PDC1 303.2 200.7 0.962 37,886 6.49 106 ILV5 76.0 4.5 0.892 61,353 5.87 23 PDC1 16.3 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962															
35,712 6.72 155 TDH2 79.4 473.0° 0.982 56,167 5.83 33 ARO8 14.3 3.0 0.324 36,272 4.85 128 APA1 8.7 0.7 0.425 56,167 5.83 34 ARO8 9.1 3.0 0.324 36,358 5.05 75 YJR105W 17.6 17.1 0.522 56,584 6.36 20 CYB2 18.9 NA° 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 57,366 5.53 60 FRS2 2.3 0.7 0.451 36,596 6.37 79 ADH2 58.9 260.0° 0.711 57,383 5.98 144 ZWF1 5.6 0.7 0.215 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,512 5.50 7 SRV2 6.5 NA° 0.260 36,714 6.30 104 ADH1 61.4 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 58,573 6.47 17 ACH1 4.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 17 ACH1 4.4 1.5 0.327 37,036 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 18 ACH1 5.4 1.5 0.327 37,96 7.36 57 IDH2 29.4 6.7 0.330 61,353 5.87 21 PDC1 6.5 200.7 0.962 37,886 6.49 106 ILV5 76.0 4.5 0.892 61,353 5.87 22 PDC1 303.2 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962															
36,272       4.85       128       APA1       8.7       0.7       0.425       56,167       5.83       34       ARO8       9.1       3.0       0.324         36,358       5.05       75       YJR105W       17.6       17.1       0.522       56,584       6.36       20       CYB2       18.9       NA°       0.259         36,358       5.05       76       YJR105W       27.5       17.1       0.522       57,366       5.53       60       FRS2       2.3       0.7       0.451         36,596       6.37       79       ADH2       58.9       260.0°       0.711       57,383       5.98       144       ZWF1       5.6       0.7       0.215         36,714       6.30       102       ADH1       746.1       260.0       0.913       57,464       5.49       36       THR4       21.4       3.7       0.508         36,714       6.30       103       ADH1       17.6       260.0       0.913       57,512       5.50       7       SRV2       6.5       NA°       0.260         36,714       6.30       104       ADH1       61.4       260.0       0.913       57,727       4.92       152       VMA													14.3	3.0	0.324
36,358 5.05 75 YJR105W 17.6 17.1 0.522 56,584 6.36 20 CYB2 18.9 NAc 0.259 36,358 5.05 76 YJR105W 27.5 17.1 0.522 57,366 5.53 60 FRS2 2.3 0.7 0.451 36,596 6.37 79 ADH2 58.9 260.0c 0.711 57,383 5.98 144 ZWF1 5.6 0.7 0.215 36,714 6.30 102 ADH1 746.1 260.0 0.913 57,464 5.49 36 THR4 21.4 3.7 0.508 36,714 6.30 103 ADH1 17.6 260.0 0.913 57,512 5.50 7 SRV2 6.5 NAc 0.260 36,714 6.30 104 ADH1 61.4 260.0 0.913 57,727 4.92 152 VMA2 33.7 8.9 0.546 36,714 6.30 105 ADH1 52.7 260.0 0.913 58,573 6.47 17 ACH1 4.4 1.5 0.327 37,033 6.23 44 TAL1 44.8 3.7 0.701 58,573 6.47 17 ACH1 4.4 1.5 0.327 37,796 7.36 57 IDH2 29.4 6.7 0.330 61,353 5.87 21 PDC1 6.5 200.7 0.962 37,886 6.49 106 ILV5 76.0 4.5 0.892 61,353 5.87 22 PDC1 303.2 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962					APA1	8.7	0.7	0.425	56,167	5.83	34	ARO8			
36,596         6.37         79         ADH2         58.9         260.0°         0.711         57,383         5.98         144         ZWF1         5.6         0.7         0.215           36,714         6.30         102         ADH1         746.1         260.0         0.913         57,464         5.49         36         THR4         21.4         3.7         0.508           36,714         6.30         103         ADH1         17.6         260.0         0.913         57,512         5.50         7         SRV2         6.5         NA°         0.260           36,714         6.30         104         ADH1         61.4         260.0         0.913         57,727         4.92         152         VMA2         33.7         8.9         0.546           36,714         6.30         105         ADH1         52.7         260.0         0.913         58,573         6.47         17         ACH1         4.4         1.5         0.327           37,033         6.23         44         TAL1         44.8         3.7         0.701         58,573         6.47         18         ACH1         5.4         1.5         0.327           37,866         6.49         10	36,3	358	5.05	75		17.6		0.522							
36,714         6.30         102         ADH1         746.1         260.0         0.913         57,464         5.49         36         THR4         21.4         3.7         0.508           36,714         6.30         103         ADH1         17.6         260.0         0.913         57,512         5.50         7         SRV2         6.5         NA°         0.260           36,714         6.30         104         ADH1         61.4         260.0         0.913         57,727         4.92         152         VMA2         33.7         8.9         0.546           36,714         6.30         105         ADH1         52.7         260.0         0.913         58,573         6.47         17         ACH1         4.4         1.5         0.327           37,033         6.23         44         TAL1         44.8         3.7         0.701         58,573         6.47         18         ACH1         5.4         1.5         0.327           37,966         7.36         57         IDH2         29.4         6.7         0.330         61,353         5.87         21         PDC1         6.5         200.7         0.962           38,700         7.83         55 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>27.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						27.5									
36,714       6.30       103       ADH1       17.6       260.0       0.913       57,512       5.50       7       SRV2       6.5       NAc       0.260         36,714       6.30       104       ADH1       61.4       260.0       0.913       57,727       4.92       152       VMA2       33.7       8.9       0.546         36,714       6.30       105       ADH1       52.7       260.0       0.913       58,573       6.47       17       ACH1       4.4       1.5       0.327         37,033       6.23       44       TAL1       44.8       3.7       0.701       58,573       6.47       18       ACH1       5.4       1.5       0.327         37,796       7.36       57       IDH2       29.4       6.7       0.330       61,353       5.87       21       PDC1       6.5       200.7       0.962         37,886       6.49       106       ILV5       76.0       4.5       0.892       61,353       5.87       22       PDC1       303.2       200.7       0.962         38,700       7.83       55       BAT1       30.9       11.2       0.469       61,353       5.87       23       PDC1															
36,714     6.30     104     ADH1     61.4     260.0     0.913     57,727     4.92     152     VMA2     33.7     8.9     0.546       36,714     6.30     105     ADH1     52.7     260.0     0.913     58,573     6.47     17     ACH1     4.4     1.5     0.327       37,033     6.23     44     TAL1     44.8     3.7     0.701     58,573     6.47     18     ACH1     5.4     1.5     0.327       37,796     7.36     57     IDH2     29.4     6.7     0.330     61,353     5.87     21     PDC1     6.5     200.7     0.962       37,886     6.49     106     ILV5     76.0     4.5     0.892     61,353     5.87     22     PDC1     303.2     200.7     0.962       38,700     7.83     55     BAT1     30.9     11.2     0.469     61,353     5.87     23     PDC1     16.3     200.7     0.962												IHK4			
36,714     6.30     105     ADHI     52.7     260.0     0.913     58,573     6.47     17     ACHI     4.4     1.5     0.327       37,033     6.23     44     TAL1     44.8     3.7     0.701     58,573     6.47     18     ACHI     5.4     1.5     0.327       37,796     7.36     57     IDH2     29.4     6.7     0.330     61,353     5.87     21     PDC1     6.5     200.7     0.962       37,886     6.49     106     ILV5     76.0     4.5     0.892     61,353     5.87     22     PDC1     303.2     200.7     0.962       38,700     7.83     55     BAT1     30.9     11.2     0.469     61,353     5.87     23     PDC1     16.3     200.7     0.962															
37,033     6.23     44     TAL1     44.8     3.7     0.701     58,573     6.47     18     ACH1     5.4     1.5     0.327       37,796     7.36     57     IDH2     29.4     6.7     0.330     61,353     5.87     21     PDC1     6.5     200.7     0.962       37,886     6.49     106     ILV5     76.0     4.5     0.892     61,353     5.87     22     PDC1     303.2     200.7     0.962       38,700     7.83     55     BAT1     30.9     11.2     0.469     61,353     5.87     23     PDC1     16.3     200.7     0.962									31,121 50 572						
37,796     7.36     57     IDH2     29.4     6.7     0.330     61,353     5.87     21     PDC1     6.5     200.7     0.962       37,886     6.49     106     ILV5     76.0     4.5     0.892     61,353     5.87     22     PDC1     303.2     200.7     0.962       38,700     7.83     55     BAT1     30.9     11.2     0.469     61,353     5.87     23     PDC1     16.3     200.7     0.962															
37,886 6.49 106 ILV5 76.0 4.5 0.892 61,353 5.87 22 PDC1 303.2 200.7 0.962 38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962															
38,700 7.83 55 BAT1 30.9 11.2 0.469 61,353 5.87 23 PDC1 16.3 200.7 0.962															
						30.9				5.87		PDC1	16.3	200.7	0.962
					QCR2	$NA^d$	2.2	0.326	61,649	5.54	38	CCT8	2.2	1.5	0.271

TABLE 1—Continued

Mol wt	pI	Spot no.	YPD gene name <sup>a</sup>	Protein abundance (10 <sup>3</sup> copies/ cell)	mRNA abundance (copies/cell)	Codon bias
61,902	6.21	101	PDC5	4.3	$NA^c$	0.828
62,266	6.19	16	ICL1	20.1	$NA^c$	0.327
62,862	8.02	19	ILV3	5.3	4.5	0.548
63,082	6.40	119	PGM2	2.2	3.0	0.402
64,335	5.77	5	PAB1	30.4	1.5	0.616
66,120	5.42	8	STI1	6.7	0.7	0.313
66,120	5.42	. 9	STI1	6.4	0:7	0.313
66,450	5.29	141	SSB2	7.0	$NA^c$	0.880
66,450	5.29	142	SSB2	2.3	$NA^c$	0.880
66,456	5.23	10 .	SSB1	64.5	79.5	0.907
66,456	5.23	11	SSB1	59.0	79.5	0.907
66,456	5.23	12	SSB1	13.7	79.5	0.907
68,397	5.82	82	LEU4	3.1	3.0	0.407
69,313	4.90	13	SSA2	24.3	18.6	0.892
69,313	4.90	14	SSA2	77.1	18.6	0.892
74,378	8.46	15	YKL029C	2.8	3.7	0.353
75,396	5.82	6	GRS1	5.5	7.4	0.500
85,720	6.25	1	MET6	2.0	$NA^c$	0.772
85,720	6.25	2	MET6	10.9	$NA^c$	0.772
85,720	6.25	3	MET6	1.4	$NA^c$	0.772
93,276	6.11	131	EFT1	17.9	41.6	0.890
93,276	6.11	132	EFT1	5.7	41.6	0.890
102,064e	$6.61^{e}$	94	ADE3	4.8	5.2	0.423
107,482 <sup>e</sup>	5.33 <sup>e</sup>	4	MCM3	2.7	$NA^c$	0.240

<sup>&</sup>quot;YPD gene names are available from the YPD website (39)

Protein quantitation. [ $^{38}$ S]methionine-labeled gels were exposed to X-ray film overnight, and then the silver stain and film were used to excise 156 spots of varying intensities, molecular weights, and pls. The excised spots were placed in 0.6-ml microcentrifuge tubes, and scintillation cocktail (100  $\mu$ l) was added. The samples were vortexed and counted. In addition, two parallel gels were electroblotted to polyvinylidene diffluoride membranes. The membranes were exposed to X-ray film, and four intense single spots were excised from each membrane and subjected to amino acid analysis. For these four spots, a mean of 209  $\pm$  4 cpm/pmol of protein/methionine was found. This number was used to quantitate all remaining spots in conjunction with the number of methionines present in the protein.

To ensure that proteins were labeled to equilibrium, parallel 2D gels were prepared and run on yeast metabolically labeled for 1, 2, 6, or 18 h. The corresponding 156 spots were excised from each gel, and radioactivity was measured by liquid scintillation counting for each spot. Calculated protein levels were highly reproducible for all time points measured after 1 h.

Calculation of codon bias and predicted half-life. Codon bias values were extracted from the YPD spreadsheet (17). Protein half-lives were calculated based on the N-end rule (33). When the N-terminal processing was not known experimentally, it was predicted based on the affinity of methionine aminopeptidase (31).

#### RESULTS

Characteristics of proteome approach. Nearly every facet of proteome analysis hinges on the unambiguous identification of large numbers of expressed proteins in cells. Several techniques have been described previously for the identification of proteins separated by 2DE, including N-terminal and internal sequencing (1, 2), amino acid analysis (38), and more recently mass spectrometry (25). We utilized techniques based on mass spectrometry because they afford the highest levels of sensitivity and provide unambiguous identification. The specific procedure used is schematically illustrated in Fig. 1 and is based on three principles. First, proteins are removed from the gel by

proteolytic in-gel digestion, and the resulting peptides are separated by on-line capillary high-performance liquid chromatography. Second, the eluting peptides are ionized and detected, and the specific peptide ions are selected and fragmented by the mass spectrometer. To achieve this, the mass spectrometer switches between the MS mode (for peptide mass identification) and the MS/MS mode (for peptide characterization and sequencing). Selected peptides are fragmented by a process called collision-induced dissociation (CID) to generate a tandem mass spectrum (MS/MS spectrum) that contains the peptide sequence information. Third, individual CID mass spectra are then compared by computer algorithms to predicted spectra from a sequence database. This results in the identification of the peptide and, by association, the protein(s) in the spot. Unambiguous protein identification is attained in a single analysis by the detection of multiple peptides derived from the same protein.

Protein identification. Yeast total cell protein lysate (40 µg), metabolically labeled with [35S]methionine, was electrophoretically separated by isoelectric focusing in the first dimension and by SDS-10% polyacrylamide gel electrophoresis in the second dimension. Proteins were visualized by silver staining and by autoradiography. Of the more than 1,000 proteins visible by silver staining, 156 spots were excised from the gel and subjected to in-gel tryptic digestion, and the resulting peptides were analyzed and identified by microspray LC-MS/MS techniques as described above. The proteins in this study were all identified automatically by computer software with no human interpretation of mass spectra. They are indicated in Fig. 2 and detailed in Table 1.

The CID spectra shown in Fig. 3 indicate that the quality of the identification data generated was suitable for unambiguous protein identification. The spectra represent the amino acid sequences of tryptic peptides NSGDIVNLGSIAGR (Fig. 3A) and FAVGAFTDSLR (Fig. 3B). Both peptides were derived from protein S57593 (hypothetical protein YMR226C), which migrated to spot 114 (molecular weight, 29,156; pI, 6.59) in the 2D gel in Fig. 2. Five other peptides from the same analysis were also computer matched to the same protein sequence.

Protein and mRNA quantitation. For the 156 genes investigated, the protein expression levels ranged from 2,200 (PGM2) to 863,000 (TDH2/TDH3) copies/cell. The levels of mRNA for each of the genes identified were calculated from SAGE frequency tables (35). These tables contain the mRNA levels for 4,665 genes in yeast strain YPH499 grown to mid-log phase in YPD medium on glucose as a carbon source. In some instances, the mRNA levels could not be calculated for reasons stated in Materials and Methods. For the proteins analyzed in this study, mean transcript levels varied from 0.7 to 473 copies/cell

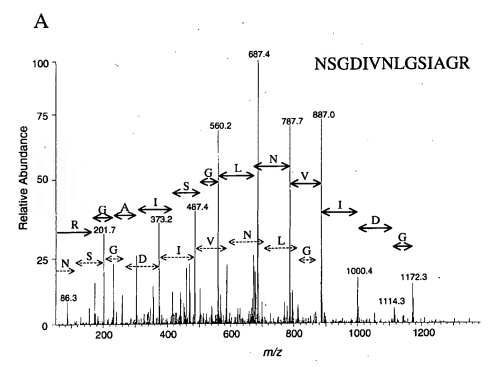
Selection of the sample population for mRNA-protein expression level correlation. The protein spots selected for identification were selected from spots visible by silver staining in the 2D gel. An attempt was made not to include spots where overlap with other spots was readily apparent. The number of proteins identified was 156 (Table 1). Some proteins migrated to more than one spot (presumably due to differential protein processing or modifications), and protein levels from these spots were calculated by integrating the intensities of the different spots. The 156 protein spots analyzed represented the products of 128 different genes. Genes were excluded from the correlation analysis only if part of the data set was missing; i.e., genes were excluded if (i) no mRNA expression data were available for the protein or putative SAGE tags were ambiguous, (ii) the amino acid sequence did not contain methionine, (iii) more than a single protein was conclusively identified as

<sup>&</sup>lt;sup>b</sup> NA, calculation could not be performed or was not available.

<sup>&</sup>lt;sup>c</sup> mRNA data inconclusive or NA.

<sup>&</sup>lt;sup>d</sup> No methionines in predicted ORF; therefore, protein concentration was not determined.

<sup>&</sup>lt;sup>e</sup> Measured molecular weight or pl did not match theoretical molecular weight or pl.



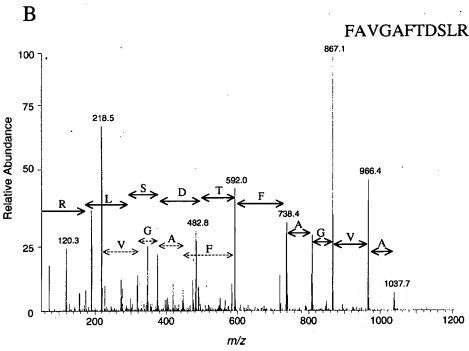


FIG. 3. Tandem mass (MS/MS) spectra resulting from analysis of a single spot on a 2D gel. The first quadrupole selected a single mass-to-charge ratio (m/z) of 687.2 (A) or 592.6 (B), while the collision cell was filled with argon gas, and a voltage which caused the peptide to undergo fragmentation by CID was applied. The third quadrupole scanned the mass range from 50 to 1,400 m/z. The computer program Sequest (8) was utilized to match MS/MS spectra to amino acid sequence by database searching. Both spectra matched peptides from the same protein, S57593 (yeast hypothetical protein YMR226C). Five other peptides from the same analysis were matched to the same protein.

migrating to the same gel spot, or (iv) the theoretical and observed pls and molecular weights could not be reconciled. After these criteria were applied, the number of genes used in the correlation analysis was 106.

Codon bias and predicted half-lives. Codon bias is thought to be an indicator of protein expression, with highly expressed proteins having large codon bias values. The codon bias distribution for the entire set of more than 6,000 predicted yeast

gene ORFs is presented in Fig. 4A. The interval with the largest frequency of genes is between the codon bias values of 0.0 and 0.1. This segment contains more than 2,500 genes. The distribution of the codon bias values of the 128 different genes found in this study (all protein spots from Fig. 2) is shown in Fig. 4B, and protein half-lives (predicted from applying the N-end rule [33] to the experimentally determined or predicted protein N termini) are shown in Fig. 4C. No genes were identified with codon bias values less than 0.1 even though thousands of genes exist in this category. In addition, nearly all of the proteins identified had long predicted half-lives (greater than 30 h).

Correlation of mRNA and protein expression levels. The correlation between mRNA and protein levels of the genes selected as described above is shown in Fig. 5. For the entire group (106 genes) for which a complete data set was generated, there was a general trend of increased protein levels resulting from increased mRNA levels. The Pearson product moment correlation coefficient for the whole data set (106 genes) was 0.935. This number is highly biased by a small number of genes with very large protein and message levels. A more representative subset of the data is shown in the inset of Fig. 5. It shows genes for which the message level was below 10 copies/cell and includes 69% (73 of 106 genes) of the data used in the study. The Pearson product moment correlation coefficient for this data set was only 0.356. We also found that levels of protein expression coded for by mRNA with comparable abundance varied by as much as 30-fold and that the mRNA levels coding for proteins with comparable expression levels varied by as much as 20-fold.

The distortion of the correlation value induced by the uneven distribution of the data points along the x axis is further demonstrated by the analysis in Fig. 6. The 106 samples included in the study were ranked by protein abundance, and the Pearson product moment correlation coefficient was repeatedly calculated after including progressively more, and higher-abundance, proteins in each calculation. The correlation values remained relatively stable in the range of 0.1 to 0.4 if the lowest-expressed 40 to 95 proteins used in this study were included. However, the correlation value steadily climbed by the inclusion of each of the 11 very highly expressed proteins.

Correlation of protein and mRNA expression levels with codon bias. Codon bias is the propensity for a gene to utilize the same codon to encode an amino acid even though other codons would insert the identical amino acid in the growing polypeptide sequence. It is further thought that highly expressed proteins have large codon biases (3). To assess the value of codon bias for predicting mRNA and protein levels in exponentially growing yeast cells, we plotted the two experimental sets of data versus the codon bias (Fig. 7). The distribution patterns for both mRNA and protein levels with respect to codon bias were highly similar. There was high variability in the data within the codon bias range of 0.8 to 1.0. Although a large codon bias generally resulted in higher protein and message expression levels, codon bias did not appear to be predictive of either protein levels or mRNA levels in the cell.

#### DISCUSSION

The desired end point for the description of a biological system is not the analysis of mRNA transcript levels alone but also the accurate measurement of protein expression levels and their respective activities. Quantitative analysis of global mRNA levels currently is a preferred method for the analysis of the state of cells and tissues (11). Several methods which either provide absolute mRNA abundance (34, 35) or relative

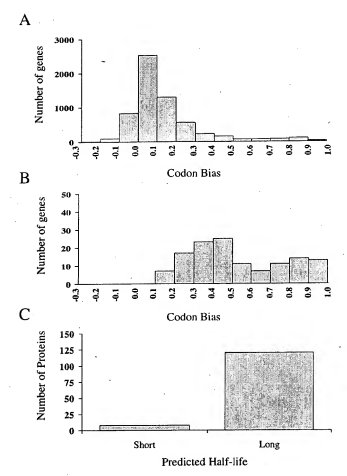


FIG. 4. Current proteome analysis technology utilizing 2DE without preenrichment samples mainly highly expressed and long-lived proteins. Genes encoding highly expressed proteins generally have large codon bias values. (A) Distribution of the yeast genome (more than 6,000 genes) based on codon bias. The interval with the largest frequency of genes is 0.0 to 0.1, with more than 2,500 genes. (B) Distribution of the genes from identified proteins in this study based on codon bias. No genes with codon bias values less than 0.1 were detected in this study. (C) Distribution of identified proteins in this study based on predicted half-life (estimated by N-end rule).

mRNA levels in comparative analyses (20, 27) have been described elsewhere. The techniques are fast and exquisitely sensitive and can provide mRNA abundance for potentially any expressed gene. Measured mRNA levels are often implicitly or explicitly extrapolated to indicate the levels of activity of the corresponding protein in the cell. Quantitative analysis of protein expression levels (proteome analysis) is much more timeconsuming because proteins are analyzed sequentially one by one and is not general because analyses are limited to the relatively highly expressed proteins. Proteome analysis does, however, provide types of data that are of critical importance for the description of the state of a biological system and that are not readily apparent from the sequence and the level of expression of the mRNA transcript. This study attempts to examine the relationship between mRNA and protein expression levels for a large number of expressed genes in cells representing the same state.

Limits in the sensitivity of current protein analysis technology precluded a completely random sampling of yeast proteins. We therefore based the study on those proteins visible by silver

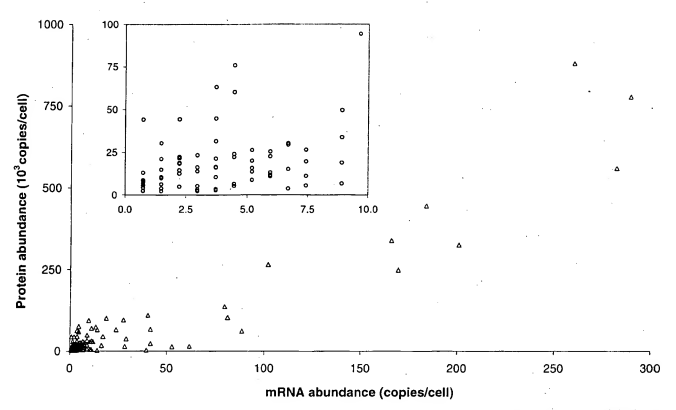


FIG. 5. Correlation between protein and mRNA levels for 106 genes in yeast growing at log phase with glucose as a carbon source. mRNA and protein levels were calculated as described in Materials and Methods. The data represent a population of genes with protein expression levels visible by silver staining on a 2D gel chosen to include the entire range of molecular weights, isoelectric focusing points, and staining intensities. The inset shows the low-end portion of the main figure. It contains 69% of the original data set. The Pearson product moment correlation for the entire data set was 0.935. The correlation for the inset containing 73 proteins (69%) was only 0.356.

staining on a 2D gel. Of the more than 1,000 visible spots, 156 were chosen to include the entire range of molecular weights, isoelectric focusing points, and staining intensities displayed on the 2D protein pattern. The genes identified in this study shared a number of properties. First, all of the proteins in this study had a codon bias of greater than 0.1 and 93% were greater than 0.2 (Fig. 4B). Second, with few exceptions, the proteins in this study had long predicted half-lives according to the N-end rule (Fig. 4C). Third, low-abundance proteins with regulatory functions such as transcription factors or protein kinases were not identified.

Because the population of proteins used in this study appears to be fairly homogeneous with respect to predicted halflife and codon bias, it might be expected that the correlation of the mRNA and protein expression levels would be stronger for this population than for a random sample of yeast proteins. We tested this assumption by evaluating the correlation value if different subsets of the available data were included in the calculation. The 106 proteins were ranked from lowest to highest protein expression level, and the trend in the correlation value was evaluated by progressively including more of the higher-abundance proteins in the calculation (Fig. 6). The correlation value when only the lower-abundance 40 to 93 proteins were examined was consistently between 0.1 and 0.4. If the 11 most abundant proteins were included, the correlation steadily increased to 0.94. We therefore expect that the correlation for all yeast proteins or for a random selection would be less than 0.4. The observed level of correlation between mRNA and protein expression levels suggests the importance

of posttranslational mechanisms controlling gene expression. Such mechanisms include translational control (15) and control of protein half-life (33). Since these mechanisms are also active in higher eukaryotic cells, we speculate that there is no predictive correlation between steady-state levels of mRNA and those of protein in mammalian cells.

Like other large-scale analyses, the present study has several potential sources of error related to the methods used to determine mRNA and protein expression levels. The mRNA levels were calculated from frequency tables of SAGE data. This method is highly quantitative because it is based on actual sequencing of unique tags from each gene, and the number of times that a tag is represented is proportional to the number of mRNA molecules for a specific gene. This method has some limitations including the following: (i) the magnitude of the error in the measurement of mRNA levels is inversely proportional to the mRNA levels, (ii) SAGE tags from highly similar genes may not be distinguished and therefore are summed, (iii) some SAGE tags are from sequences in the 3' untranslated region of the transcript, (iv) incomplete cleavage at the SAGE tag site by the restriction enzyme can result in two tags representing one mRNA, and (v) some transcripts actually do not generate a SAGE tag (34, 35).

For the SAGE method, the error associated with a value increases with a decreasing number of transcripts per cell. The conclusions drawn from this study are dependent on the quality of the mRNA levels from previously published data (35). Since more than 65% of the mRNA levels included in this study were calculated to 10 copies/cell or less (40% were less

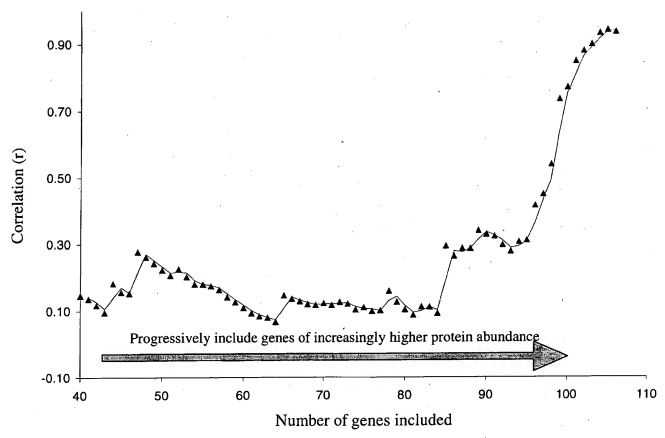


FIG. 6. Effect of highly abundant proteins on Pearson product moment correlation coefficient for mRNA and protein abundance in yeast. The set of 106 genes was ranked according to protein abundance, and the correlation value was calculated by including the 40 lowest-abundance genes and then progressively including the remaining 66 genes in order of abundance. The correlation value climbs as the final 11 highly abundant proteins are included.

than 4 copies/cell), the error associated with these values may be quite large. The mRNA levels were calculated from more than 20,000 transcripts. Assuming that the estimate of 15,000 mRNA molecules per cell is correct (16), this would mean that mRNA transcripts present at only a single copy per cell would be detected 72% of the time (35). The mRNA levels for each gene were carefully scrutinized, and only mRNA levels for which a high degree of confidence existed were included in the correlation value.

Protein abundance was determined by metabolic radiolabeling with [35S]methionine. The calculation required knowledge of three variables: the number of methionines in the mature protein, the radioactivity contained in the protein, and the specific activity of the radiolabel normalized per methionine. The number of methionines per protein was determined from the amino acid sequence of the proteins identified by tandem mass spectrometry. For some proteins, it was not known whether the methionine of the nascent polypeptide was processed away. The N termini of those proteins were predicted based on the specificity of methionine aminopeptidase (31). If the N-terminal processing did not conform to the predicted specificity of processing enzymes, the calculation of the number of methionines would be affected. This discrepancy would affect most the quantitation of a protein with a very low number of methionines. The average number of calculated methionines per protein in this study was 7.2. We therefore expect the potential for erroneous protein quantitation due to unusual N-terminal processing to be small.

The amount of radioactivity contained in a single spot might be the sum of the radioactivity of comigrating proteins. Because protein identification was based on tandem mass spectrometric techniques, comigrating proteins could be identified. However, comigrating proteins were rarely detected in this study, most likely because relatively small amounts of total protein (40 µg) were initially loaded onto the gels, which resulted in highly focused spots containing generally 1 to 25 ng of protein. Because of the relatively small amount loaded, the concentrations of any potentially comigrating protein would likely be below the limit of detection of the mass spectrometry technique used in this study (1 to 5 ng) and below the limit of visualization by silver staining (1 to 5 ng). In the overwhelming majority of the samples analyzed, numerous peptides from a single protein were detected. It is assumed that any comigrating proteins were at levels too low to be detected and that their influence in the calculation would be small.

The specific activity of the radiolabel was determined by relating the precise amount of protein present in selected spots of a parallel gel, as determined by quantitative amino acid composition analysis, to the number of methionines present in the sequence of those proteins and the radioactivity determined by liquid scintillation counting. It is possible that the resulting number might be influenced by unavoidable losses inherent in the amino acid analysis procedure applied. Because four different proteins were utilized in the calculation and the experiment was done in duplicate, the specific activity calculated is thought to be highly accurate. Indeed, the specific

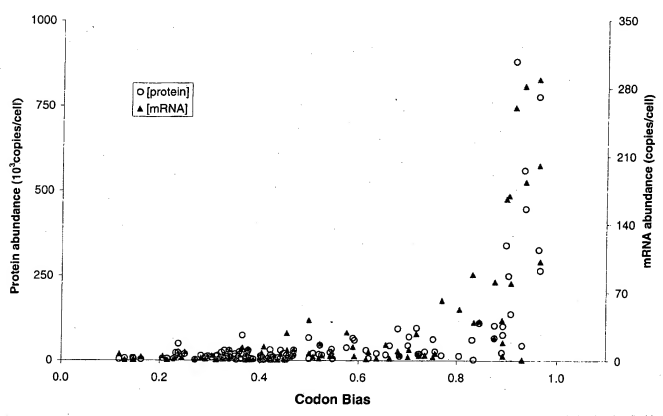


FIG. 7. Relationship between codon bias and protein and mRNA levels in this study. Yeast mRNA and protein expression levels were calculated as described in Materials and Methods. The data represent the same 106 genes as in Fig. 5.

activities calculated for each of the four proteins varied by less than 10%. Any inconsistencies in the calculation of the specific activity would result in differences in the absolute levels calculated but not in the relative numbers and would therefore not influence the correlation value determined.

The protein quantitative method used eliminates a number of potential errors inherent in previous methods for the quantitation of proteins separated by 2DE, such as preferential protein staining and bias caused by inequalities in the number of radiolabeled residues per protein. Any 2D gel-based method of quantitation is complicated by the fact that in some cases the translation products of the same mRNA migrated to different spots. One major reason is posttranslational modification or processing of the protein. Also, artifactual proteolysis during cell lysis and sample preparation can lead to multiple resolved forms of the protein. In such cases, the protein levels of spots coded for by the same mRNA were pooled. In addition, the existence of other spots coded for by the same mRNA that were not analyzed by mass spectrometry or that were below the limit of detection for silver staining cannot be ruled out. However, since this study is based on a class of highly expressed proteins, the presence of undetected minor spots below silver staining sensitivity corresponding to a protein analyzed in the study would generally cause a relatively small error in protein quantitation.

Codon bias is a measure of the propensity of an organism to selectively utilize certain codons which result in the incorporation of the same amino acid residue in a growing polypeptide chain. There are 61 possible codons that code for 20 amino acids. The larger the codon bias value, the smaller the number of codons that are used to encode the protein (19). It is

thought that codon bias is a measure of protein abundance because highly expressed proteins generally have large codon bias values (3, 13).

Nearly all of the most highly expressed proteins had codon bias values of greater than 0.8. However, we detected a number of genes with high codon bias and relative low protein abundance (Fig. 7). For example, the expressed gene with both the second largest protein and mRNA levels in the study was ENO2\_YEAST (775,000 and 289.1 copies/cell, respectively). ENO1 YEAST was also present in the gel at much lower protein and mRNA levels (44,200 and 0.7 copies/cell, respectively). The codon bias values for ENO2 and ENO1 are similar (0.96 and 0.93, respectively), but the expression of the two genes is differentially regulated. Specifically, ENO1\_YEAST is glucose repressed (6) and was therefore present in low abundance under the conditions used. Other genes with large codon bias values that were not of high protein abundance in the gel include EFT1, TIF1, HXK2, GSP1, EGD2, SHM2, and TAL1. We conclude that merely determining the codon bias of a gene is not sufficient to predict its protein expression level.

Interestingly, codon bias appears to be an excellent indicator of the boundaries of current 2D gel proteome analysis technology. There are thousands of genes with expressed mRNA and likely expressed protein with codon bias values less than 0.1 (Fig. 4A). In this study, we detected none of them, and only a very small percentage of the genes detected in this study had codon bias values between 0.1 and 0.2 (Fig. 4B). Indeed, in every examined yeast proteome study (5, 7, 13, 28) where the combined total number of identified proteins is 300 to 400, this same observation is true. It is expected that for the more complex cells of higher eukaryotic organisms the detection of

low-abundance proteins would be even more challenging than for yeast. This indicates that highly abundant, long-lived proteins are overwhelmingly detected in proteome studies. If proteome analysis is to provide truly meaningful information about cellular processes, it must be able to penetrate to the level of regulatory proteins, including transcription factors and protein kinases. A promising approach is the use of narrowrange focusing gels with immobilized pH gradients (IPG) (23). This would allow for the loading of significantly more protein per pH unit covered and also provide increased resolution of proteins with similar electrophoretic mobilities. A standard pH gradient in an isoelectric focusing gel covers a 7-pH-unit range (pH 3 to 10) over 18 cm. A narrow-range focusing gel might expand the range to 0.5 pH units over 18 cm or more. This could potentially increase by more than 10-fold the number of proteins that can be detected. Clearly, current proteome technology is incapable of analyzing low-abundance regulatory proteins without employing an enrichment method for relatively low-abundance proteins. In conclusion, this study examined the relationship between yeast protein and message levels and revealed that transcript levels provide little predictive value with respect to the extent of protein expression.

#### ACKNOWLEDGMENTS

This work was supported by the National Science Foundation Science and Technology Center for Molecular Biotechnology, NIH grant T32HG00035-3, and a grant from Oxford Glycosciences.

We thank Jimmy Eng for expert computer programming, Garry Corthals and John R. Yates III for critical discussion, and Siavash Mohandesi for expert technical help.

#### REFERENCES

- Aebersold, R. H., J. Leavitt, R. A. Saavedra, L. E. Hood, and S. B. Kent. 1987. Internal amino acid sequence analysis of proteins separated by one- or two-dimensional gel electrophoresis after in situ protease digestion on nitrocellulose. Proc. Natl. Acad. Sci. USA 84:6970-6974.
- Aebersold, R. H., D. B. Teplow, L. E. Hood, and S. B. Kent. 1986. Electroblotting onto activated glass. High efficiency preparation of proteins from analytical sodium dodecyl sulfate-polyacrylamide gels for direct sequence analysis. Eur. J. Biochem. 261:4229-4238.
- Bennetzen, J. L., and B. D. Hall. 1982. Codon selection in yeast. J. Biol. Chem. 257:3026–3031.
- Boucherie, H., G. Dujardin, M. Kermorgant, C. Monribot, P. Slonimski, and M. Perrot. 1995. Two-dimensional protein map of Saccharomyces cerevisiae: construction of a gene-protein index. Yeast 11:601–613.
- Boucherie, H., F. Sagliocco, R. Joubert, I. Maillet, J. Labarre, and M. Perrot. 1996. Two-dimensional gel protein database of Saccharomyces cerevisiae. Electrophoresis 17:1683–1699.
- Carmen, A. A., P. K. Brindle, C. S. Park, and M. J. Holland. 1995. Transcriptional regulation by an upstream repression sequence from the yeast enolase gene ENO1. Yeast 11:1031-1043.
- Ducret, A., I. VanOostveen, J. K. Eng, J. R. Yates, and R. Aebersold. 1998. High throughput protein characterization by automated reverse-phase chromatography/electrospray tandem mass spectrometry. Protein Sci. 7:706–719.
- Eng, J., A. McCormack, and J. R. Yates. 1994. An approach to correlate tandem mass spectral data of peptides with amino acid sequences in a protein database. J. Am. Soc. Mass Spectrom. 5:976–989.
- Figeys, D., A. Ducret, J. R. Yates, and R. Aebersold. 1996. Protein identification by solid phase microextraction-capillary zone electrophoresis-microelectrospray-tandem mass spectrometry. Nat. Biotechnol. 14:1579–1583.
- Figeys, D., I. VanOostveen, A. Ducret, and R. Aebersold. 1996. Protein identification by capillary zone electrophoresis/microelectrospray ionizationtandem mass spectrometry at the subfemtomole level. Anal. Chem. 68:1822– 1829.
- Fraser, C. M., and R. D. Fleischmann. 1997. Strategies for whole microbial genome sequencing and analysis. Electrophoresis 18:1207-1216.
   Garrels, J. I., B. Futcher, R. Kobayashi, G. I. Latter, B. Schwender, T. Volpe,
- Garrels, J. I., B. Futcher, R. Kobayashi, G. I. Latter, B. Schwender, T. Volpe, J. R. Warner, and C. S. McLaughlin. 1994. Protein identifications for a Saccharomyces cerevisiae protein database. Electrophoresis 15:1466-1486.
- Garrels, J. I., C. S. McLaughlin, J. R. Warner, B. Futcher, G. I. Latter, R. Kobayashi, B. Schwender, T. Volpe, D. S. Anderson, F. Mesquita-Fuentes, and W. E. Payne. 1997. Proteome studies of Saccharomyces cerevisiae: iden-

- tification and characterization of abundant proteins. Electrophoresis 18: 1347-1360.
- Gygi, S. P., and R. Aebersold. 1998. Absolute quantitation of 2-DE protein spots, p. 417-421. In A. J. Link (ed.), 2-D protocols for proteome analysis. Humana Press, Totowa, N.J.
- Harford, J. B., and D. R. Morris. 1997. Post-transcriptional gene regulation. Wiley-Liss, Inc., New York, N.Y.
- Hereford, L. M., and M. Rosbash. 1977. Number and distribution of polyadenylated RNA sequences in yeast. Cell 10:453-462.
- Hodges, P. E., W. E. Payne, and J. I. Garrels. 1998. The Yeast Protein Database (YPD): a curated proteome database for Saccharomyces cerevisiae. Nucleic Acids Res. 26:68-72.
- Klose, J., and U. Kobalz. 1995. Two-dimensional electrophoresis of proteins: an updated protocol and implications for a functional analysis of the genome. Electrophoresis 16:1034–1059.
- 19. Kurland, C. G. 1991. Codon bias and gene expression. FEBS Lett. 285:165-
- Lashkari, D. A., J. L. DeRisi, J. H. McCusker, A. F. Namath, C. Gentile, S. Y. Hwang, P. O. Brown, and R. W. Davis: 1997. Yeast microarrays for genome wide parallel genetic and gene expression analysis. Proc. Natl. Acad. Sci. USA 94:13057-13062.
- Liang, P., and A. B. Pardee. 1992. Differential display of eukaryotic messenger RNA by means of the polymerase chain reaction. Science 257:967-971.
- Link, A. J., L. G. Hays, E. B. Carmack, and J. R. Yates III. 1997. Identifying the major proteome components of Haemophilus influenzae type-strain NCTC 8143. Electrophoresis 18:1314-1334.
- Nawrocki, A., M. R. Larsen, A. V. Podtelejnikov, O. N. Jensen, M. Mann, P. Roepstorff, A. Gorg, S. J. Fey, and P. M. Larsen. 1998. Correlation of acidic and basic carrier ampholyte and immobilized pH gradient two-dimensional gel electrophoresis patterns based on mass spectrometric protein identification. Electrophoresis 19:1024–1035.
- O'Farrell, P. H. 1975. High resolution two-dimensional electrophoresis of proteins. J. Biol. Chem. 250:4007–4021.
- 24a.OWL Protein Sequence Database. 2 August 1998, posting date. [Online.] http://bmbsgi11.leeds.ac.uk/bmb5dp/owl.html. [8 January 1999, last date accessed.]
- Patterson, S. D., and R. Aebersold. 1995. Mass spectrometric approaches for the identification of gel-separated proteins. Electrophoresis 16:1791–1814.
- Pennington, S. R., M. R. Wilkins, D. F. Hochstrasser, and M. J. Dunn. 1997.
   Proteome analysis: from protein characterization to biological function.
   Trends Cell Biol. 7:168-173.
- Shalon, D., S. J. Smith, and P. O. Brown. 1996. A DNA microarray system for analyzing complex DNA samples using two-color fluorescent probe hybridization. Genome Res. 6:639-645.
- Shevchenko, A., O. N. Jensen, A. V. Podtelejnikov, F. Sagliocco, M. Wilm, O. Vorm, P. Mortensen, H. Boucherie, and M. Mann. 1996. Linking genome and proteome by mass spectrometry: large-scale identification of yeast proteins from two dimensional gels. Proc. Natl. Acad. Sci. USA 93:14440–14445.
- Shevchenko, A., M. Wilm, O. Vorm, and M. Mann. 1996. Mass spectrometric sequencing of proteins from silver-stained polyacrylamide gels. Anal. Chem. 68:850–858.
- Sikorski, R. S., and P. Hieter. 1989. A system of shuttle vectors and yeast host strains designed for efficient manipulation of DNA in Saccharomyces cerevisiae. Genetics 122:19-27.
- Tsunasawa, S., J. W. Stewart, and F. Sherman. 1985. Amino-terminal processing of mutant forms of yeast iso-1-cytochrome c. The specificities of methionine aminopeptidase and acetyltransferase. J. Biol. Chem. 260:5382

  5301
- Urlinger, S., K. Kuchler, T. H. Meyer, S. Uebel, and R. Tamp'e. 1997. Intracellular location, complex formation, and function of the transporter associated with antigen processing in yeast. Eur. J. Biochem. 245:266-272.
- Varshavsky, A. 1996. The N-end rule: functions, mysteries, uses. Proc. Natl. Acad. Sci. USA 93:12142-12149.
- Velculescu, V. E., L. Zhang, B. Vogelstein, and K. W. Kinzler. 1995. Serial analysis of gene expression. Science 270:484–487.
- Velculescu, V. E., L. Zhang, W. Zhou, J. Vogelstein, M. A. Basrai, D. E. Bassett, Jr., P. Hieter, B. Vogelstein, and K. W. Kinzler. 1997. Characterization of the yeast transcriptome. Cell 88:243-251.
- Wilkins, M. R., K. L. Williams, R. D. Appel, and D. F. Hochstrasser. 1997.
   Proteome research: new frontiers in functional genomics. Springer-Verlag, Berlin, Germany.
- Wilm, M., A. Shevchenko, T. Houthaeve, S. Breit, L. Schweigerer, T. Fotsis, and M. Mann. 1996. Femtomole sequencing of proteins from polyacrylamide gels by nano-electrospray mass spectrometry. Nature 379:466-469.
- Yan, J. X., M. R. Wilkins, K. Ou, A. A. Gooley, K. L. Williams, J. C. Sanchez,
   O. Golaz, C. Pasquali, and D. F. Hochstrasser, 1996. Large-scale amino-acid analysis for proteome studies. J. Chromatogr. A 736:291-302.
- YPD Website. 6 March 1998, revision date. [Online.] Proteome, Inc. http://www.proteome.com/YPDhome.html. [8 January 1999, last date accessed.]





## research articles proteome

## Analysis of Genomic and Proteomic Data Using Advanced Literature Mining

Yanhui Hu, Lisa M. Hines, Haileng Weng, Dongmei Zuo, Miguel Rivera, Andrea Richardson, and Joshua LaBaer\*

Institute of Proteomics, Harvard Medical School-BCMP, 240 Longwood Avenue, Boston, Massachusetts 02115

#### Received March 13, 2003

High-throughput technologies, such as proteomic screening and DNA micro-arrays, produce vast amounts of data requiring comprehensive analytical methods to decipher the biologically relevant results. One approach would be to manually search the biomedical literature; however, this would be an arduous task. We developed an automated literature-mining tool, termed MedGene, which comprehensively summarizes and estimates the relative strengths of all human gene—disease relationships in Medline. Using MedGene, we analyzed a novel micro-array expression dataset comparing breast cancer and normal breast tissue in the context of existing knowledge. We found no correlation between the strength of the literature association and the magnitude of the difference in expression level when considering changes as high as 5-fold; however, a significant correlation was observed (r = 0.41; p = 0.05) among genes showing an expression difference of 10-fold or more. Interestingly, this only held true for estrogen receptor (ER) positive turnors, not ER negative. MedGene identified a set of relatively understudied, yet highly expressed genes in ER negative turnors worthy of further examination.

Keywords: bioinformatics • micro-array • text mining • gene-disease association • breast cancer

#### Introduction

At its current pace, the accumulation of blomedical literature outpaces the ability of most researchers and clinicians to stay abreast of their own immediate fields, let alone cover a broader range of topics. For example, to follow a single disease, e.g., breast cancer, a researcher would have had to scan 130 different journals and read 27 papers per day in 1999.1 This problem is accentuated with high-throughput technologies such as DNA micro-arrays and proteomics, which require the analysis of large datasets involving thousands of genes, many of which are unfamiliar to a particular researcher. In any microarray experiment, thousands of genes may demonstrate statistically significant expression changes, but only a fraction of these may be relevant to the study. The ability to interpret these datasets would be enhanced if they could be compared to a comprehensive summary of what is known about all genes. Thus, there is a need to summarize existing knowledge in a format that allows for the rapid analysis of associations between genes and diseases or other specific biological concepts.

One solution to this problem is to compile structured digital resources, such as the Breast Cancer Gene Database<sup>1</sup> and the Tumor Gene Database.<sup>2</sup> However, as these resources are hand-curated, the labor-intensive review process becomes a rate-limiting step in the growth of the database. As a result, these

databases have a limited scale and the genes are not selected in a systematic fashion.

An alternative approach is automated text mining; a method which involves automated information extraction by searching documents for text strings and analyzing their frequency and context. This approach has been used successfully in several instances for biological applications. In most cases, it has been applied to extract information about the relationships or interactions that proteins or genes have with one another, in the literature or by functional annotation.<sup>3-7</sup> Thus far, few publication have applied text-mining to examine the global relationships between genes and diseases. Perez-Iratxeta et al. automatically examined the GO (Gene Ontology) annotation of genes and their predicted chromosomal locations in order to identify genes linked to inherited disorders.<sup>8</sup>

To obtain a more global understanding of disease development, it would be valuable to incorporate information regarding all possible gene-disease relationships, including biochemical, physiological, pharmacological, epidemiological, as well as genetic. This information would enable comprehensive comparisons between large experimental datasets and existing knowledge in the literature. This would accomplish two things. First, it would serve to validate experiments by demonstrating that known responses occur as predicted. Second, it would rapidly highlight which genes are corroborated by the literature and which genes are novel in a given context. We have utilized a computational approach to literature mining to produce a

<sup>\*</sup>To whom correspondence should be addressed: jlabour@hms.harvard.edu.



### research articles

comprehensive set of gene-disease relationships. In addition, we have developed a novel approach to assess the strength of each association based on the frequency of citation and cocitation. We applied this tool to help interpret the data from a large micro-array gene expression experiment comparing normal and cancerous breast tissue.

#### Methods

McdGene Database. MedGene is a relational database, storing disease and gene information from NCBI, text mining results, statistical scores, and hyperlinks to the primary literature. MedGene has a web-based user interface for users to query the database (http://hipseq.med.harvard.edu/MedGene/).

Text Mining Algorithms. MeSH files were downloaded from the MeSH web site at NLM (Nation Library of Medicine) (http:// www.nlm.nih.gov/mesh/meshhome.html) and human disease categories were selected. LocusLink files were downloaded from the LocusLink web site at NCBI (http://www.ncbi.nih.gov/ LocusLink/). Official/preferred gene symbol, official/preferred gene name, and gene alternative symbols and names, all relevant annotations and URLs for each LocusLink record, were collected. Gene search terms were used for literature searching and included all qualified gene names, gene symbols, and gene family terms. Primary gene keys, predominantly qualified gene family terms and gene official/preferred symbols, were used to index Medline records. If the official/preferred gene symbols dld not meet the standards to be an index, then qualified gene official/preferred names were used. A local copy of Medline records (up to July, 2002) was pre-selected,

A JAVA module examined the MeSH terms and then indexed each Medline record with the appropriate disease terms. A separate JAVA module was used to examine the titles and abstracts for gene search terms and then to index the generelated Medline records with the relevant primary gene key(s).

Statistical Methods. For every gene and disease pair, we counted records that were indexed for both gene and disease (double positive hits), for disease only (disease single hits), for gene only (gene single hits), and for neither gene nor disease (double negative hits) to generate a  $2 \times 2$  contingency table. On the basis of the contingency table-framework, we applied different statistical methods to estimate the strength of genedisease relationships and evaluated the results. These methods included chi-square analysis, Fisher's exact probabilities, relative risk of gene, and relative risk of disease16 (http:// hipseq.med.harvard.edu/MedGene/). In addition, we computed the "product of frequency", which is the product of the proportion of disease/gene double hits to disease single hits and the proportion of disease/gene double hits to gene single hits. To obtain a normal distribution, we transformed all the statistical scores using the natural logarithm. We selected the log of the product of frequency (LPF) to validate MedGene and to use for the analysis with the micro-array data. Spearman rank-correlation coefficients were used to assess the linear relationship between LPF and micro-array fold change in expression level.

Global Analysis. Diseases with at least 50 related genes were selected for clustering analysis, and the LPF scores were normalized with total score for each disease. Hierarchical clustering was done with the "Cluster" software and the clustering result was visualized using "TreeViewer" (http://rana.lbl.gov/EisenSoftware.htm).

Breast Tissue Micro-Arrays. Eighty-nine breast cancer samples (79% ER-positive) and 7 normal breast tissue samples were selected from the Harvard Breast SPORE frozen tissue repository and were representative of the spectrum of histological types, grades, and hormone receptor immuno-phenotypes of breast cancer. Biotinylated cRNA, generated from the total RNA extracted from the bulk tumor, was hybridized to Affymetrix U95A oligo-nucleotide micro-arrays. These microarrays consist of 12 400 probes, which represent approximately 9000 genes. Raw expression values were obtained using CENE-CHIP software from Affymetrix, and then further analyzed using the DNA-Chip Analyzer (dChip) custom software.

#### Results

Automated Indexing of Medline Records by Disease and Gene. To study the gene-disease associations in the literature, we first compiled complete lists for human diseases and human genes. To index all Medline records that were relevant to human diseases, the Medical Subject Heading (MeSH) index of Medline records was utilized. MeSH is a controlled medical vocabulary from the National Library of Medicine and consists of a set of terms or subject headings that are arranged in both an alphabetic and an hierarchical structure. Medline records are reviewed manually and MeSH terms are added to each with software assistance. 9,10 Twenty-three human disease category headings along with all of their child terms (see the Supporting Information, Supplemental Table 1, or visit http://hipseq. med.harvard.edu/MedGene/publication/s\_Table I.html) were selected from the 2002 MeSH index creating a list of 4033 human diseases.

No index comparable to the MeSH index exists for genes, and thus, it was necessary to apply a string search algorithm for gene names or symbols found in Medline text. A complete list of genes, gene names, gene symbols, and frequently used synonyms were collected from the LocusLink database at NCBI, <sup>11,12</sup> which contains 53 259 independent records keyed by an official gene symbol or name (June 18<sup>th</sup>, 2002). For the purposes of this study, no distinction was made between genes and their gene products. Authors often use the same name for both, differentiating the two only by the use of italics, if at all. For the intended use of this study, this lack of distinction is unlikely to have a large effect and may in fact be beneficial.

Initial attempts to search the literature using these lists revealed several sources of false positives and false negatives (Table 1). False positives primarily arose when the searched term had other meanings, whereas false negatives arose from syntax discrepancies necessitating the development of filters to reduce these errors. The syntax issues were readily handled by including alternate syntax forms in the search terms. The false positive cases, caused by duplicative and unrelated meanings for the terms, were more difficult to manage. Where possible, case sensitive string mapping reduced inappropriate citations. In many cases, however, this was not sufficient and the terms had to be eliminated entirely, thereby reducing the false positive rate but unavoidably under-representing some genes.

For the purposes of data tracking, a primary gene key was selected to represent all synonyms that correspond to each gene. Medline records were indexed with a primary gene key when any synonym for that key was found in the title or abstract. Case-insensitive string mapping was used for all searches except as noted above. No additional weight was





Table 1. Systematic Sources of False Positives and False Negatives in Unfiltered Data<sup>a</sup>

10010	OFFICE DATES	example	filter solution
source of error	error type	The state of the s	eliminate this term
gene symbol/name is not unique	false positive	MAG-myelin associated glycoprotein MAG-mailgnancy-associated	eliminate trus term
gene symbol is unrelated abbreviation	false positive	protein  PA—pallid homologue (mouse),  pallidin (also abbrev. for Pennsylvania)	eliminate this term
gene symbol/name	false positive	WAS-Wiskott-Aldrich Syndrome (also the word "was")	case-sensitive string search
has language meaning nonstandard syntax unofficial gene name/symbol nonspecified gene name	false negative false negative false negative	BAG-1 instead of BAG1 P53 instead of TP53 estrogen receptor instead of Estrogen receptor 1	add dash term add all gene nicknames add family stem term

In preliminary studies, Medline was searched for co-occurrence of genes and diseases and the resulting outqut was evaluated to identify error sources that were amenable to global filters. Each error source is categorized by the type of error it causes: false positives are suggested relationships that are not real and false negatives are real relationships that are underrepresented. The filter solutions used are indicated. Note that in some cases, the filter solution itself introduces error. In general, error rotes maximized sensitivity, even at the expense of specificity if needed.

added for multiple occurrences of a term or the co-occurrence of multiple synonyms for the same gene key.

Medline records were searched with all qualified gene identifiers, such as the official/preferred gene symbol, the official/preferred gene name, all gene nicknames and all syntax variants. In situations where there are several members of a gene family or splice variants, some authors prefer to use a shortened gene family name, e.g., estrogen receptor instead of estrogen receptor 1 (ESRI), creating a source of false negatives. For this reason, gene family stem terms were created for all genes that have an alpha or numerical suffix (e.g., IL2RA, TGFB, ESRI, etc.) and then used to search the literature. The family stem terms were handled separately from the specific gene names so that it would be clear when linkages were made to the gene family versus a specific member in that family.

To improve performance and accuracy, some pre-selection was applied to the records that were scanned. First, review articles were eliminated to avoid redundant treatment of citations. Second, non-English journals were removed because the natural language filters were only relevant to English publications. Finally, journals unlikely to contain primary data about gene-disease relationships were also removed (e.g., Int. J. Health Educ., Bedside Nurse, and J. Health Econ.). Together, these filters reduced the 12 198 221 Medline publications (july 2002) by 37%.

Ranking the Relative Strengths of Gene-Disease Associations. In total, there were 618 708 gene-disease co-citations, in which 16% (8297) of all studied genes had been associated to a disease and 96% (3875) of all diseases had been associated to at least one gene. To rank the relative strengths of gene disease relationships, we tested several different statistical methods and examined the results. With the exception of the relative risk estimates, the methods provided similar results with respect to the rank order of the gene-disease association strengths. However, after comparing the results to other databases and after consulting disease experts, the log of the product of frequency (LPF) was selected for further analysis because it gave the best results overall.

Validation of MedGene. In developing this tool, it was important to minimize the number of missed genes (false negatives) and miscalled genes (false positives). However, in situations when these goals were in conflict, inclusiveness was prioritized. To determine the false negative rate in MedGene, breast cancer was used as a test case because it was associated with more genes than any other human disease and because

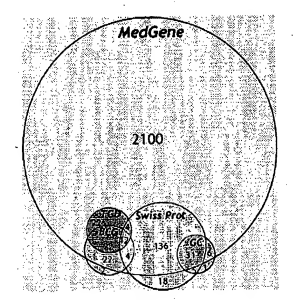


Figure 1. Estimation of the false negative rate by comparison with hand-curated databases. The breast cancer-related genes identified by MedGene were compared with those listed in several other databases including the Tumor Gene Database (TGD),<sup>2</sup> the Breast Cancer Gene Database(BCG),<sup>1</sup> GeneCards (GC)<sup>1</sup> and Swissprot.<sup>18</sup> Genes were considered false negatives if they were represented in at least one of these other databases and not in MedGene and their link to breast cancer was supported by at least one literature reference. All literature references were verified by manual review to confirm their validity. The number of genes in each database or shared by more than one database is indicated. The false negative rate was calculated by genes missed at MedGene (26)/total number of nonoverlapping genes in other databases (285).

there were several public databases that link genes to breast cancer. We compared the list of breast cancer-related genes from MedGene to these databases, illustrated in Figure 1. Among the 285 distinct breast cancer-related genes that were supported by at least one literature citation in these hand-curated databases, 26 were absent from MedGene, suggesting a false negative rate of approximately 9%. To determine why these were missed, all literature references for these genes (80)

### research articles

papers) were reviewed manually (see the Supporting Information, Supplemental Table 2, or visit http://hlpseq.med. harvard.edu/MedGene/publication/s\_Table 2.html). Among these papers, most false negatives were caused by nonstandard gene terms or gene terms eliminated by our specificity filters. Few genes were missed because they were only mentioned in review papers (0.4%) or they appeared only in the body of the manuscript but not the abstract or title (1.1%). Of note, MedGene identified approximately 2000 additional breast cancer-related genes not listed in any other database.

To assess the false positive error rate, two complementary approaches were used: a detailed analysis of one disease and a global examination of 1000 diseases. The detailed approach examined the false positive error rate and its sources, whereas the global approach tested whether the overall results made blomedical sense.

Using the LPF, 1467 genes related to prostate cancer were assembled in rank order. We then retrieved approximately 300 Medline records each for the highest ranked 100 and the lowest ranked 200 genes and manually reviewed the titles and abstracts to determine the verity of the association. Nearly 80% of the highest ranked 100 genes fell into one of the five categories that reflect meaningful gene-disease relationships (see the Supporting Information, Supplemental Table 3, or visit http://hipseq.med.harvard.edu/MedGene/publication/ s\_Table 3.html). Among the lowest ranked 200 genes, approximately 70% reflected true relationships. Of the 600 records reviewed, there were only two in which the association between the gene and the disease was described as negative. Both were genes with very low scores. In both cases, the authors did not argue the absence of any relationship, but rather that a particular feature of the gene or protein was not shown to be related to human prostate cancer. 13.14

The coincidence of some gene symbols with medical abbreviations, chemical abbreviations and biological abbreviations resulted in most of the false positives (see the Supporting Information, Supplemental Table 4, or visit http://hipseq.med.harvard.edu/MedGene/publication/s\_Table 4.html), emphasizing the importance of the filters that were added in the search algorithm (Table 1). Without the filters, the false positive rate more than doubled, and the false negative rate rose dramatically (data not shown). For example, among the papers about breast cancer, there were only 12 Medline records that referred to ESR1 and 10 to ESR2, whereas almost 2000 papers mentioned estrogen receptor without specifying ESR1 or ESR2, this latter group was detected by the family stem term filter.

To further validate these results, a global analysis of the genedisease relationships described by MedGene was performed. For this experiment, it was reasoned that the more closely related the diseases are to one another, the more they will be related to the same gene sets. Thus, if the relationships defined by MedGene accurately reflected the literature, then an unsupervised hierarchical clustering of the gene data should group diseases in a manner consistent with common medical thinking. Conversely, if the clustered diseases do not make sense biologically or medically, it may reflect excessive false positives, false negatives, or inappropriate scoring of the data.

To execute this experiment, the gene sets and the corresponding LPF values for 1000 randomly selected diseases (each with at least 50 gene relationships) were used as a dataset for clustering the diseases. A review of the results showed that the resulting disease clusters were indeed logical based upon common medical knowledge (see the Supporting Information,

Supplemental Figure 1, or visit http://hipseq.med.harvard.edu/ MedGene/publication/s\_Figure 1.html). For example, in one such cluster shown in Figure 2, diabetes and its complications grouped together and were also closely linked to diseases associated with starvation states.

The number of genes associated with a given disease can be estimated by adjusting the MedGene number up by the false negative rate ( $\sim$ 9%) and down by the false positive rate ( $\sim$ 26% on average). Using this, the average disease has 103.7  $\pm$  45.3 (mean  $\pm$  5.d.) genes associated with it, although the range is quite broad with 2359 genes related to breast cancer, 2122 genes related to lung cancer and no genes related to a number of diseases.

Applying MedGene to the Analysis of Large Datasets. Access to a comprehensive summary of the genes linked to human diseases provided an opportunity to analyze data obtained from a high-throughput experiment. We compared the MedGene breast cancer gene list to a gene expression data set generated from a micro-array analysis comparing breast cancer and normal breast tissue samples. Micro-array analysis identified 2286 genes that had greater than a 1-fold difference in mean expression level between breast cancer samples and normal breast samples. Using MedGene, we sorted the 2286 genes into four classes: 555 genes directly linked to breast cancer in the literature by gene term search (first-degree association by gene name); 328 genes directly linked by family term search (firstdegree association by family term); 1021 genes linked to breast cancer only through other breast cancer genes (second-degree association); and 505 genes not previously associated with breast cancer. (See the Supporting Information, Supplemental Figure 2, or visit http://hipseq.med.harvard.edu/MedGene/ publication/s\_Figure 2.html.) Among the 505 previously unrelated genes, 467 were either newly identified genes or genes that had not previously been associated with any disease. Among the remaining 38 genes, 9 had been related to other cancers, specifically esophageal, colon, uterine, skin, and cervix.

To determine whether the genes highlighted by the microarray analysis were more likely to have been previously linked to breast cancer in the literature, we created a two-dimensional plot of the fold change of expression level between breast cancer and normal tissue versus the literature score (LPF) (Figure 3A). There was a broad spread of expression changes among the genes directly linked to breast cancer ranging from less than 1-fold change (68%) to over 40-fold (0.3%). Notably, the majority of genes with greater than 10-fold expression changes were linked to breast cancer by first-degree association.

Among all 754 genes directly linked to breast cancer in the literature, there was no correlation between LPF and microarray fold change (r = 0.018,  $\rho$ -value = 0.62). However, when we stratified the analysis based on the magnitude of the fold change, we observed an increasing trend in correlation (Figure 3B) suggesting that genes with a more substantial change in expression level were more likely to have a stronger association in the literature. For genes that had 10-fold change or more in expression level, the correlation increased to 0.41 ( $\rho$ -value = 0.05).

When we evaluated the micro-array data separately for ER positive and ER negative turnors, the trend in correlation between fold change and literature score was highly dependent on estrogen receptor status. Interestingly, there was a similar trend in correlation for ER positive turnors, but no trend in correlation for ER negative turnors.

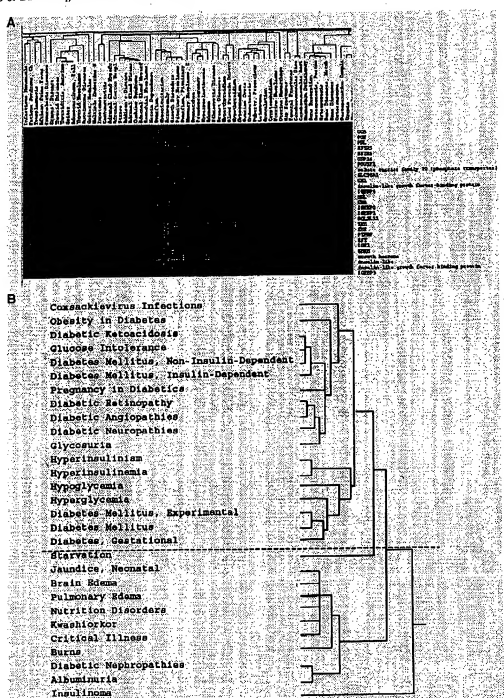


Figure 2. Global validation by clustering analysis. 2(A). The gene sets and the corresponding LPF values for 1000 diseases, each with at least 50 gene relationships, were used in an unsupervised clustering of the diseases based on the gene patterns associated with them. A sample of the data is shown here. 2(B). One of the resulting clusters is shown that corresponds to blood sugar states. Diabetes terms (above the line) and starvation states terms (under the line) clustered together. Within these groups, there is also clustering of diabetic small vessel complications, altered serum chemistries, nutritional disorders, etc.(Supplemental Figure 1: http://hipseq.med.harvard.edu/MedGene/publication/s\_Figure 1.html).

Finally, to validate our findings, we computed similar correlations between the breast cancer expression data and LPF scores generated by MedGene for hypertension, a

disease unrelated to breast cancer. As expected, we did not observe an increasing trend in correlation for hypertension.

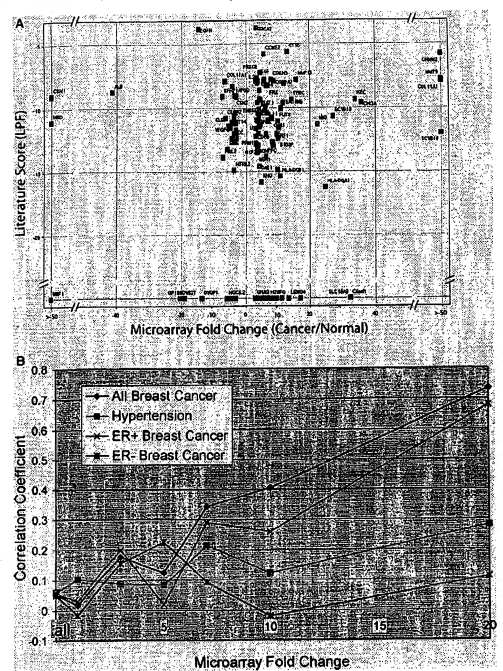


Figure 3. Relationship between literature score and functional data for breast cancer. 3A. The data from an expression analysis of samples for breast tumors and normal breast tissue were analyzed to indicate the fold difference of expression level between breast tumor and normal sample (cutoff ≥ 3-fold change). The fold changes were plotted against the literature score for the same gene set. Green dots represent first-degree association by gene search, blue dots represent first-degree association by family search and red dots represent no-association. Some well-studied genes, such as BRCA2 (pink circle), are not reflected by a substantial difference in expression level. Furthermore, the majority of genes that have no association with breast cancer in the literature had less than 10-fold expression changes (shaded area). 3B. The Spearman rank-correlation coefficients between literature score (LPF) and the fold change of expression level between tumor and normal breast samples (y-axis) in relation to the amount of fold change of expression level (x-axis). Gene rank lists were generated for breast cancer (blue) and hypertension (pink). Correlations were also computed between the breast cancer gene LPF scores and fold change expression data among estrogen receptor positive tumors only (light blue) and estrogen receptor negative tumors only (purple).



Analysis of Data Using Advanced Literature Mining

Table 2. Top 25 Genes Related to Selected Human Diseases\*

breast neoplasms	hypertension	rheumatold arthritis	bipolar disorder	atherosclerosis apolipoprotein	
•	REN	RA	ERDA1		
estrogen receptor	DBP	TNFRSFIOA	SNAP29	APOE	
PGK		CRP	PFKL	LDLR	
ERBB2	LEP		DRD2	ELN	
BRCAI	AGT	AS	TRH	ARGI	
BRCA2	INS	ESŘI		APOB	
EGFR-	kallikrein	HLA-DRB1	IMPA2	APOA1	
CYP19	ACE	DRI	HTR3A		
TFFI	endothelin	interleukin	DRD3	M\$R1	
	S100A6	TNF	REM ·	LPL .	
PSEN2	BDK	IL6	KCNN3	PONI	
TP53	DDA			plasminogen	
	DIANPH	collagen	DRD4	activator inhibitor	
CES3		ILIA	HTR2C	PLG	
CEACAM5	SARI	IUIN	,,,,,,,,	vascular cell	
•		4.00	RELN	adhesion molecule	
ERBB3	PIH	ACR .	DBH	ATOHI	
cyclin	CD59	TNFRSF12	MAOA	VWF	
COX5A	ALB	IL2		INS	
cathepsin	CYP11B2	CHI3L I	COMT		
FRBB4	MAT2B	IL8	. HTR2A	ARÇ2	
ENDDA	angiotensin				
TRAM	receptor	interleukin l	SYNJI	ABCA I	
J KAM	receptor	matrix	•	•	
	ACTR2	metalloproteinase	INPP1	OLR I	
CCNDI	NPPA	interferon	NEDD4L	collagen	
EGF		CD68	FRA13C	MCP	
MUC1	LVM	CINO	transducer of		
		97.4	ERBB2	lipoprotein	
insulin-like	DBH	IL4	BAIAP3	APOA2	
BCL2	NPY.	IL17	DAIACS	intercellular	
	POMC	MMP3	ATP1B3	adhesion molecule	
mucin		SIL	DRD5	RAB27A	
FCF3	neuropeptide	ATP.	~		

\*MedGene results for the top 25 genes associated with breast neoplasms, hypertension, rheumatoid arthritis, bipolar disorder, and atheroscierosis, respectively, ranked by LPF scores. The hyperlink to all the papers co-citing the gene and the disease is available at MedGene website (http://hipseq.mad.harvard.edu/MedGene/).

#### Discussion

The Human Genome Project heralded a new era in biological research where the emphasis on understanding specific pathways has expanded to global studies of genomic organization and biological systems. High-throughput technologies can provide novel insight into comprehensive biological function but also introduces new challenges. The utility of these technologies is limited to the ability to generate, analyze, and interpret large gene lists. MedGene, a relational database derived by mining the information in Medline, was created to address this need. MedGene users can query for a rank-ordered list of human gene-disease relationships (Table 2) for one or more diseases. Each entry is hyperlinked to the original papers supporting each association and to other relevant databases.

MedGene is an innovative extension of previous text mining approaches. Perez-Iratxeta et al. used the CO annotation and their chromosomal locations to predict genes that may contribute to inherited disorders. MedGene takes a broader view and includes all diseases and all possible gene-disease relationships. Furthermore, MedGene utilizes co-citation to indicate a relationship rather than GO annotation, which is limited to the subset of genes that have CO annotation. Our approach is complementary to that taken by Chaussabel and Sher, who used the frequency of co-cited terms to cluster genes into a hierarchy of gene-gene relationships.

A unique aspect of this tool is the ability to assess the relative strengths of gene-disease relationships based on the frequency of both co-citation and single citation. This presupposes that most co-citations describe a positive association, often referred to as publication bias<sup>15</sup> and is supported by our observations

that negative associations are rare (Supplemental Table 3: http://hlpseq.med.harvard.edu/MedGene/publication/s\_Table 3.html). Of course, relationships established by frequency of co-citation do not necessarily represent a true biological link; however, it is strong evidence to support a true relationship.

Another important feature of MedGene is the implementation of software filters that substantially reduced the error rate. We estimate that less than 10% of all associations were missed and at least 70% of even the weakest associations were real. For this study, all of the filters that we applied were general ones, e.g., expanding the list of all gene names to address the different syntax forms used by different journals, eliminating gene names that correspond to common English words, etc. The majority of the remaining search term ambiguities were idiosyncratic and difficult to identify systematically without causing a significant rise in false negatives. Alternative approaches, such as the examination of the nearest neighbor terms, need to be considered to further reduce the false positive

It is not uncommon to see expression changes in microarray experiments as small as 2-fold reported in the literature. Even when these expression changes are statistically significant, it is not always clear if they are biologically meaningful. When comparing expression levels of disease to normal tissue, one expects an enrichment of known disease-related genes to appear in the altered expression group. MedGene provided a unique opportunity to test this notion in the context of existing knowledge on a novel breast cancer micro-array dataset. For genes displaying a 5-fold change or less in tumors compared to normal, there was no evidence of a correlation between altered gene expression and a known role in the disease. This



#### research articles

Table 3. Genes with Large Expression Changes in ER- but Not in ER+ Breast Tumors

gene symbol	fold change (ER+)	fold change (ER-)
KRTHBI	1.0	610.8
BRS3	1.2	89.4
DKKI	1.2	69.8
ZICI	1.9	59.6
TLRI	1.0	38.5
KIAA0680	2.6	33.2
CDKN3	1.0	30.6
EBIZ	4.0	27.9
GZMB	. 3.8	21.9
STK18	4.7	18.6
GPR49	1.0	14.6
MYO10	1.6	14.4
LADI	-1.0	13.5
POLE2	4.2	13.0
HMC4	4.4	12.9
BCL2L11	-1.2	12.3
LRP8	2.9	12.2
CCNBZ	1.0	11.8
CCNEZ	4.0	11.6
FGB	., -4.3	11.1
KNSLĠ	5 2.9	10.9
HIF5	3.0	10.2
SERPINH2	4.6	10.2
YAPI	1.0	10.0
LPHB	-1.3	-10.4
TCEA2	-1.1	-10.8
TFF1	: 1,3	-11.4
COL17A1	-4.1	-15.7
POP5	1.1	-16.2
BPAG1	-4.6	-22.3
PDZK1	-1.1	-36.8
VEGFC	~2.8	-51.5
MUC6	-1.4	-64.9
SERPINA5	-1.0	-83,1
MEISI	-1.6	<b>~85.9</b>
CA12	2.4	-150.3

Table 3. MedGene identified a set of relatively understudied, yet highly expressed genes in ER negative, but not ER positive breast tumors. All of these genes have either never been co-cited with breast cancer or have a weak association except those marked with an \*

reflects the many genes whose role in breast cancer may not involve large changes in expression in sporadic tumors (e.g., BRCA1 and BRCA2) and genes whose modest changes in expression may be unrelated to the disease. Strikingly, among genes with a 10-fold change or more in expression level, there was a strong and significant correlation between expression level and a published role in the disease, providing the first global validation of the micro-array approach to identifying disease-specific genes.

The results derived from MedGene have two implications. First, a careful hunt for corroborating evidence of a role in breast cancer should precede any further study of genes with less than 5-fold expression level changes. Second, any genes with 10-fold changes or more are likely to be related to breast cancer and warrant attention. It is likely that this threshold will change depending on the disease as well as the experiment.

Interestingly, the observed correlation was only found among ER-positive tumors, not ER-negative. This may reflect a bias in the literature to study the more prevalent type of tumor in the population. Furthermore, this emphasizes that caution must be taken when interpreting experiments that may contain subpopulations that behave very differently. The MedCene approach identified a set of relatively understudied, yet highly expressed genes in ER-negative tumors that are worthy of further examination (Table 3).

In conclusion, we have developed an automated method of summarizing and organizing the vast blomedical literature. To our knowledge, the resulting database is the most comprehensive and accurate of its kind. By generating a score that reflects the strength of the association, it provides an important tool for the rapid and flexible analysis of large datasets from various high-throughput screening experiments. Furthermore, it can be used for selecting subsets of genes for functional studies, for building disease-specific arrays, for looking at genes common to multiple diseases and various other high-throughput applications. In the future, it will be possible to enhance the utility of the MedGene database by building links between genes and other MeSH terms as well as other biological processes and concepts, such as cell division and responses to small molecules.

Acknowledgment. We would like to thank P. Braun, L. Garraway, J. Pearlberg, and other members of our institute for helpful discussion. Many thanks to the NLM (National Library of Medicine) for licensing of MEDLINE and the annotation effort of adding MeSH indexes for MEDLINE abstracts. This work was funded by grants from the Breast Cancer Research Foundation and an NHLB1 PGA Grant (Vol HL66582-02).

Supporting Information Available: Twenty-three human disease category headings along with all of their child terms selected from the 2002 MeSH index (Supplemental Table i); analysis of the causes of false negatives in MedGene (Supplemental Table); meaningful gene-disease relationships found in MedGene (Supplemental Table 3): causes for incorrect assignment of gene indexes (Supplemental Table 4); a review of the results, showing that the resulting disease clusters were indeed logical (Supplemental Figure 1); and a review of the results showing that among the 505 previously unrelated genes, 467 were either newly identified genes or genes that had not previously been associated with any disease (Supplemental Figure 2). This material is available free of charge via the Internet at http://pubs.acs.org and at the web sites mentioned in the text.

#### References

- (1) Baasiri, R. A.; Glasser, S. R.; Steffen, D. L.; Wheeler, D. A. Oncogene 1999, 18, 7958-7965.
- Steffen, D. L.; Levine, A. E.; Yarus, S.; Baasiri, R. A.; Wheeler, D. A. Bioinformatics 2000, 16, 639-649.
- Marcotte, E. M.; Xenarios, I.; Elsenberg, D. Bioinformatics 2001, 17, 359--363.
- Ono, T.; Hishigaki, H.; Tanigami, A.; Takagi, T. Bioinformatics 2001, 17, 155-161.
- Jenssen, T. K.; Laegreid, A.; Komorowski, J.; Hovig, E. Nat. Genet. 2001, 28, 21-28.
- Chaussabel, D.; Sher, A. *Genome Biol.* 2002, *3*, RESEARCH0055. Gibbons, F. D.; Roth, F. P. *Genome Res.* 2002, *12*, 1574–1581.
- Perez-Iratxeta, C.; Bork, P.; Andrade, M. A. Nat. Genet. 2002, 31.
- (9) Funk, M. E.; Reid, C. A. Bull. Med. Libr. Assoc. 1983, 71, 176–183.
   (10) Humphrey, S. M.; Miller, N. E. J. Am. Soc. Inf. Sci. 1987, 38, 184–196.
- Maglott, D. R.; Katz, K. S.; Sicotte, H.; Pruitt, K. D. Nucleic Acids Res. 2000, 28, 126-128.
- (12) Pruitt. K. D.: Maglott, D. R. Nucleic Acids Res. 2001, 29, 137-140. (13) Wadelius, M.; Andersson, A. O.; Johansson, J. E.; Wadelius, C.; Rane, E. Pharmacogenetics 1999, 9, 333-340.
- (14) Adam, R. M.; Borer, J. G.; Williams, J.; Eastham, J. A.; Loughlin, K. R.; Freeman, M. R. Endocrinology 1999, 140, 5868-5875. (15) Montori, V. M.; Smieja, M.; Guyatt, C. H. Mayo Clin. Proc. 2000,
- 75, 1284-1288.
- (16) Denenberg, V. H. Statistics Experimental Design for Behavioral and Biological Researchers; Wiley-Liss: New York, 1976. Rebhan, M.; Chalifa-Caspi, V.; Prilusky, J.; Lancet, D. Trends Genet.
- (18) Bairoch, A.; Apweiler, R. Nucleic Acids Res. 2000, 28, 45-48. PR0340227

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked.

Defects in the images morade out the not initited to the items encoked.
BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
blurred or illegible text or drawing
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
П отнер.

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.